

FIG. 1

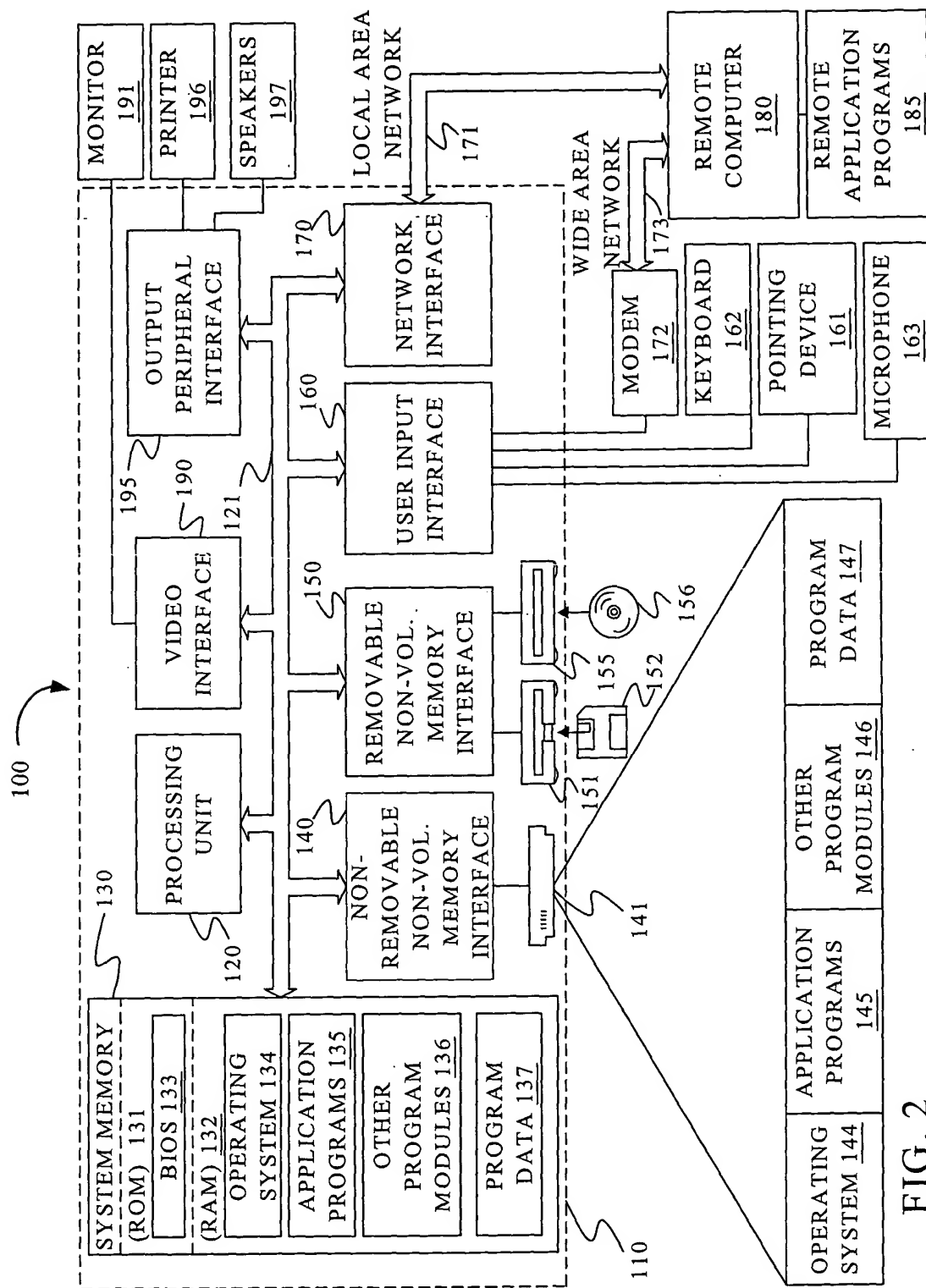


FIG. 2

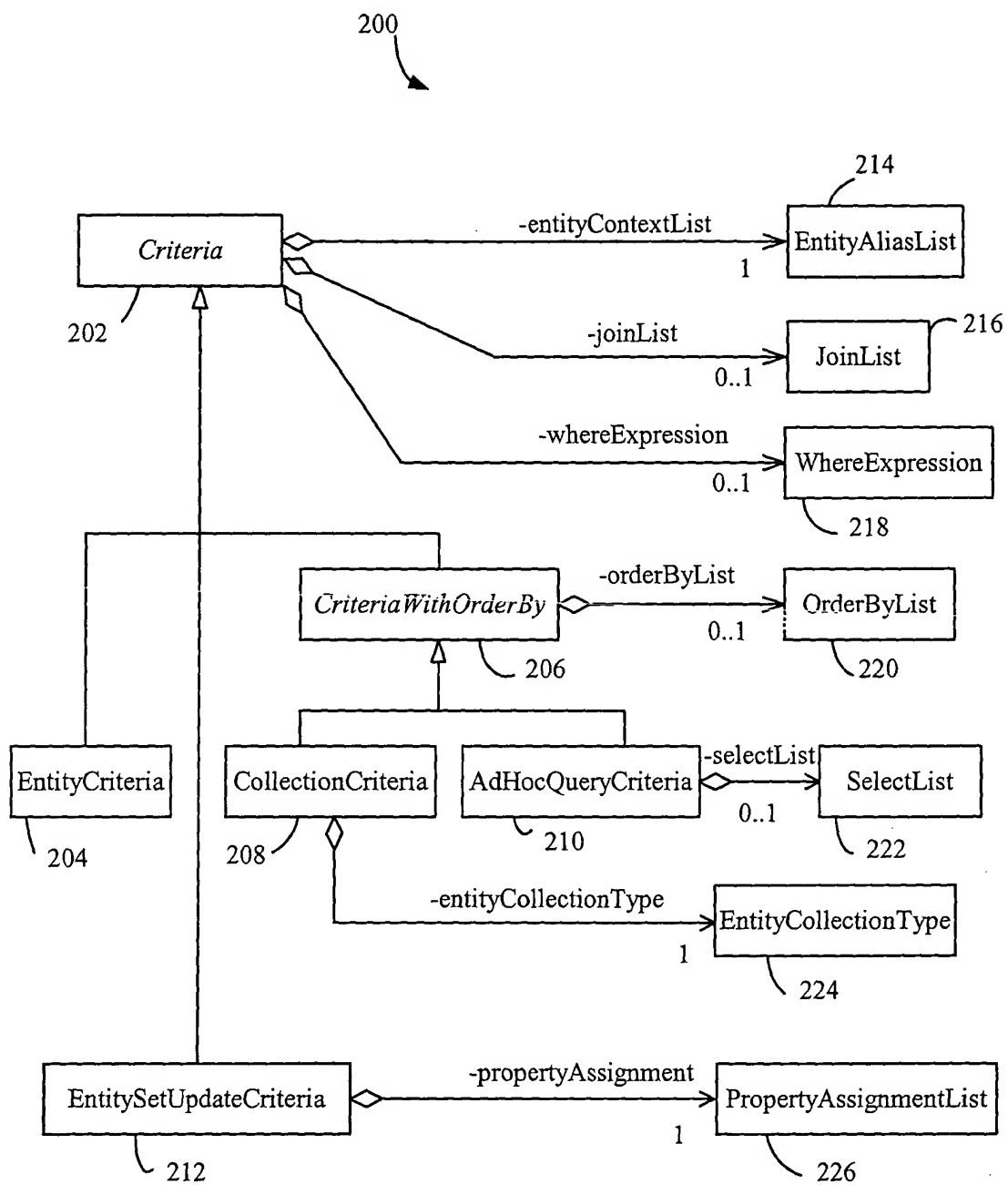


FIG. 3

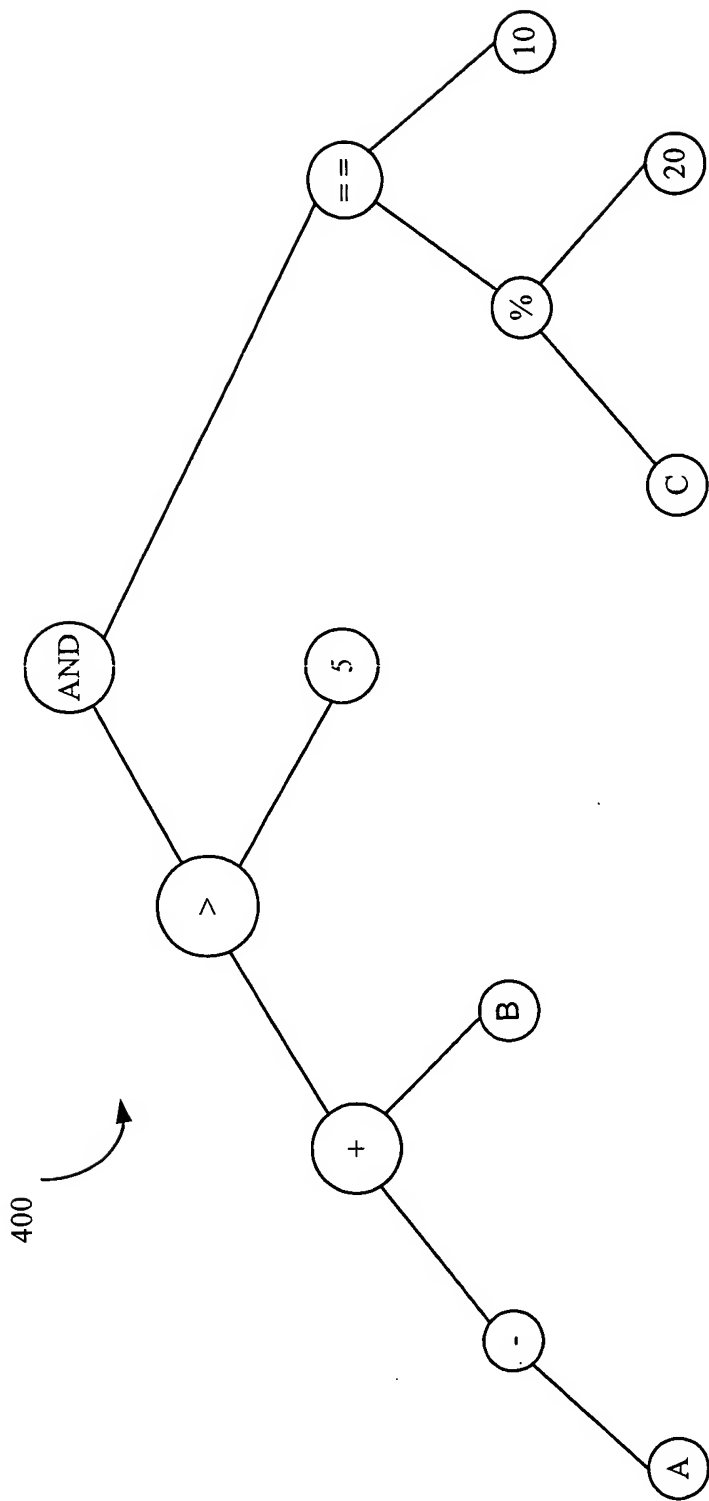


FIG. 4A

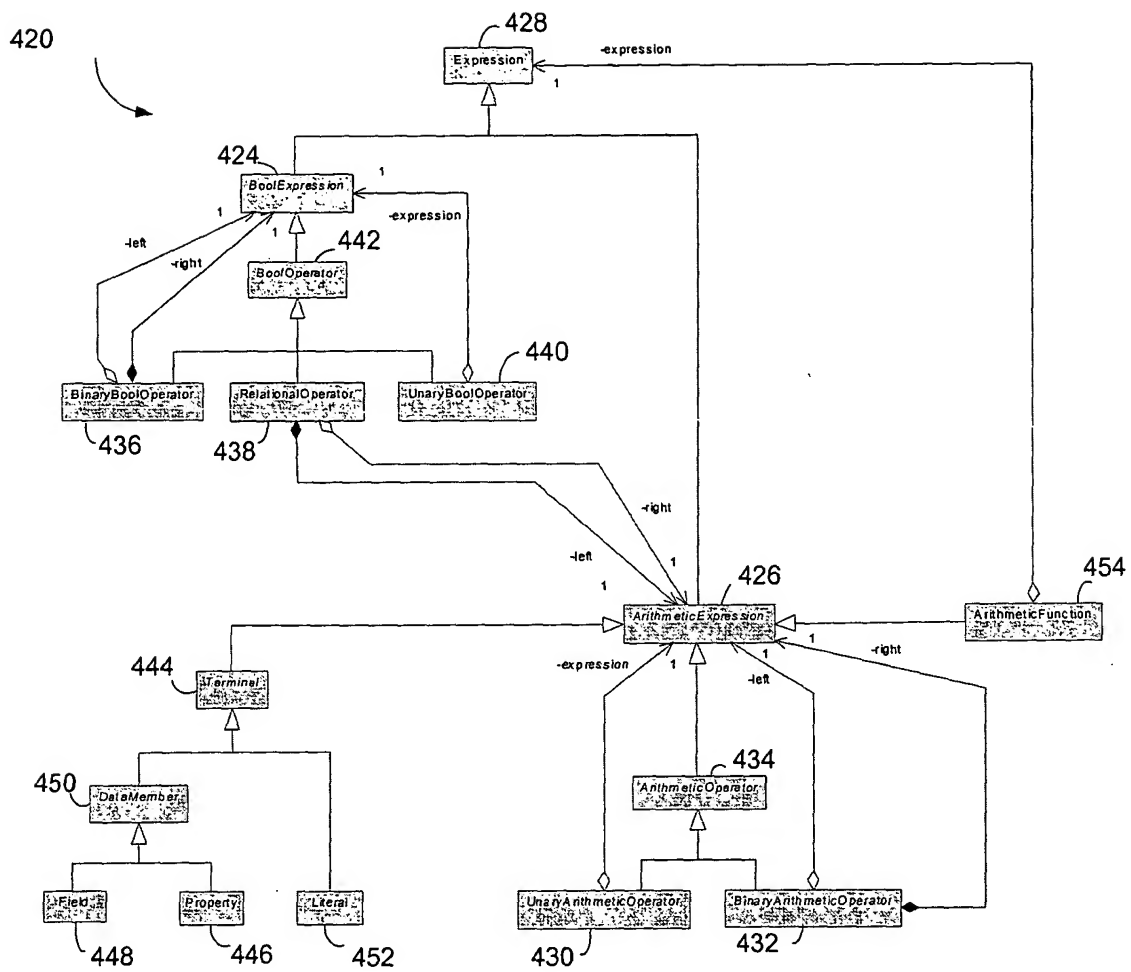


FIG. 4B

FIG. 4C

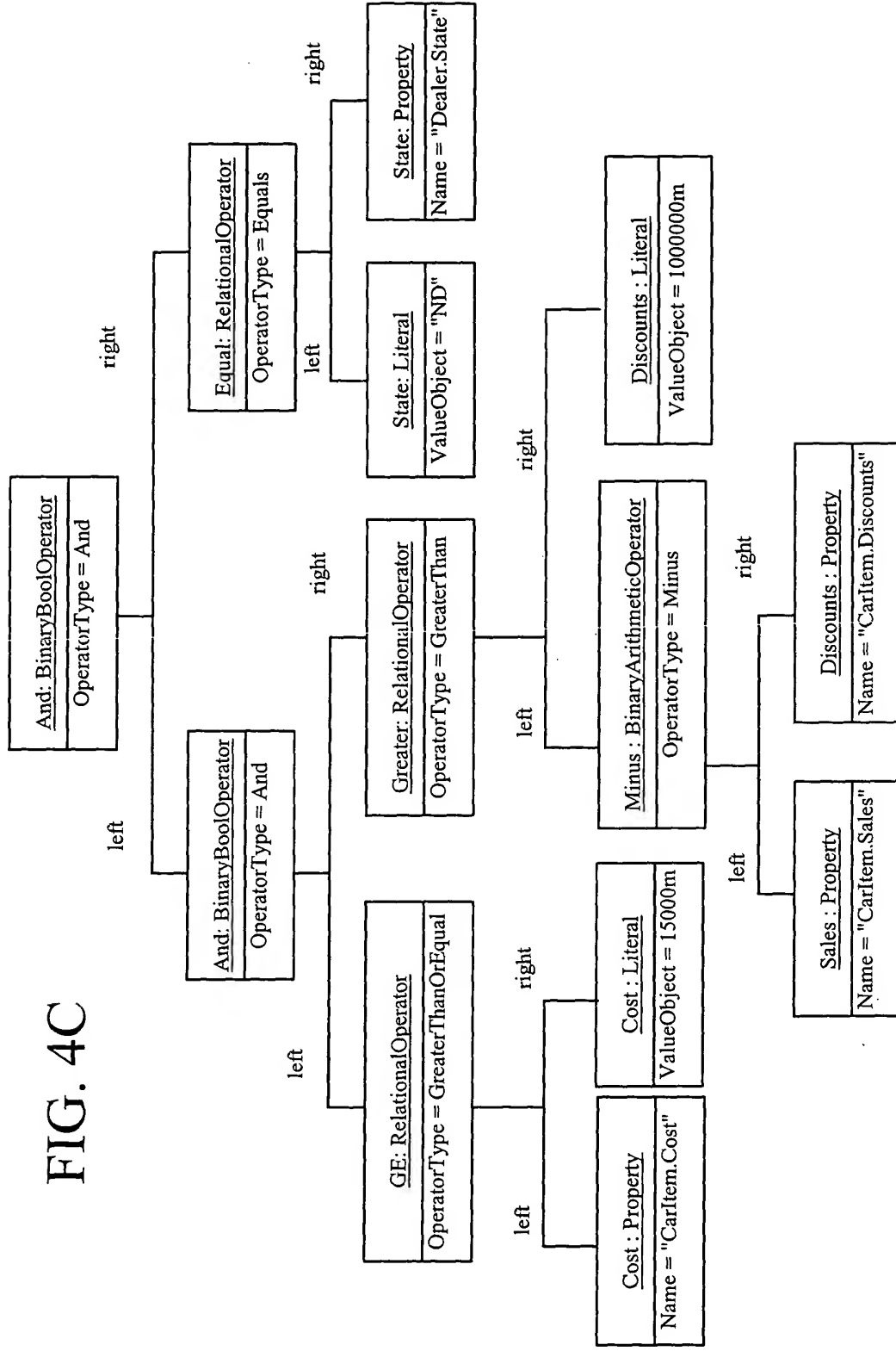
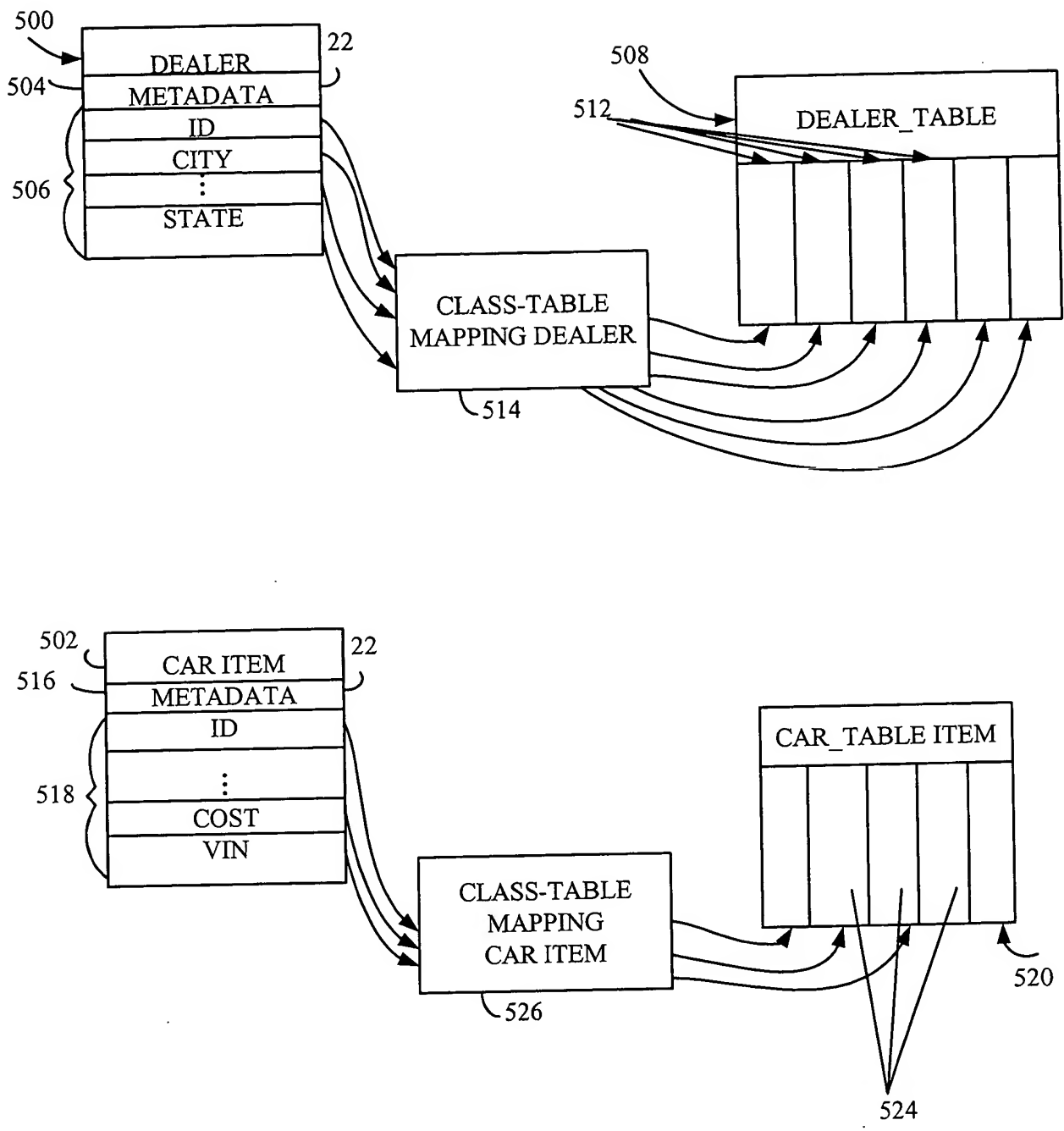


FIG. 5



```

class CarItem {          // these properties are mapped to a database table
    public string ID
    public string Vin;
    public string Color;
    public decimal Cost;
    ... many others omitted ...
}

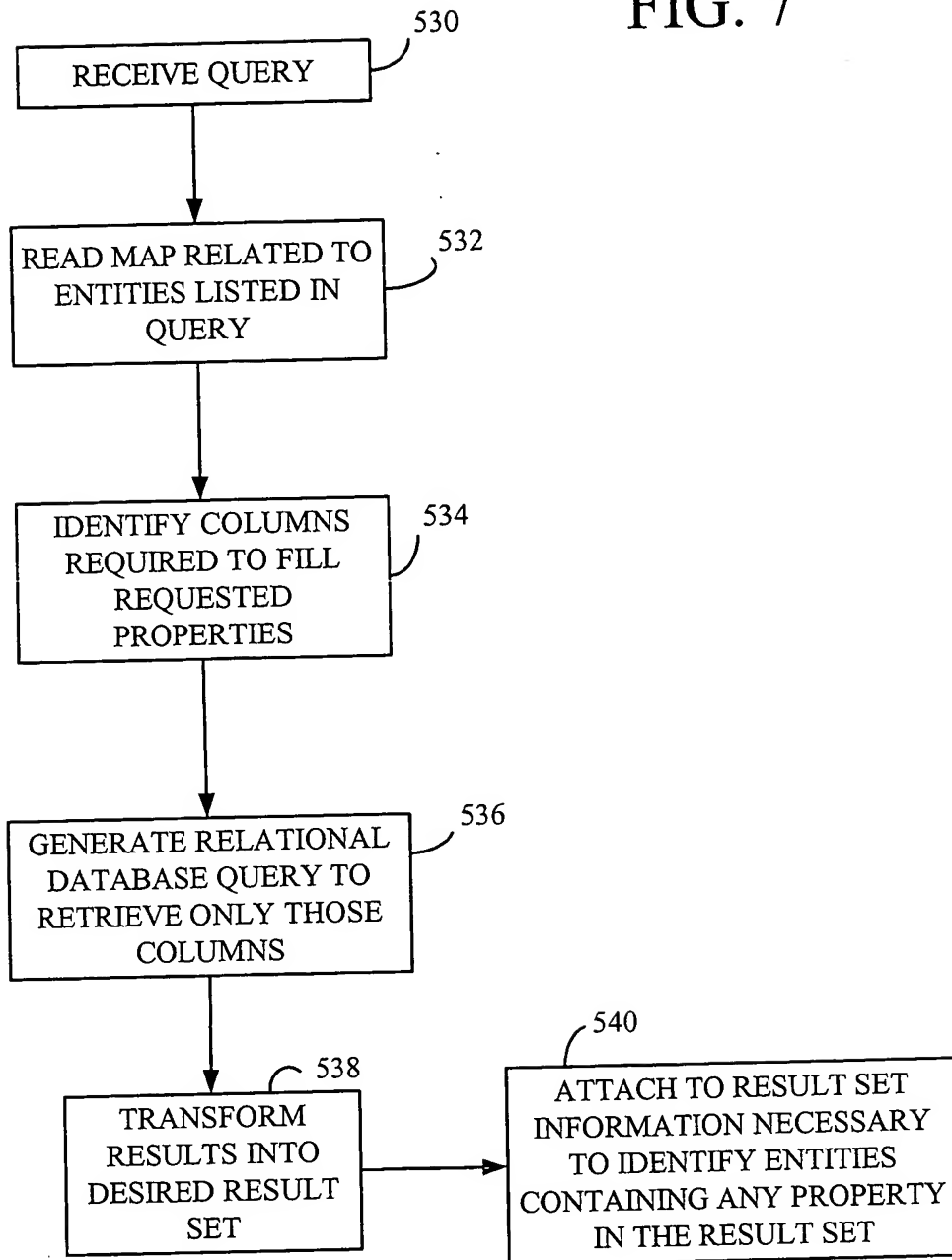
class Dealer {           // these properties are mapped to a different database table
    public string ID;
    public string City;
    public string State;
    ... many others omitted ...
}

AdHocQueryCriteria adHocCriteria = Criteria.AdHocQueryCriteria(
    Criteria.EntityAliases( // describes the objects involved in the query
        Criteria.EntityAlias(itemParentKey, typeof(CarItem))
        Criteria.EntityAlias(dealerParentKey, typeof(Dealer)) ),
    Criteria.JoinList(
        /* entity to entity join */
        Criteria.InnerJoin("CarItem", "Dealer",
            (Property)"CarItem.DealerID" == (Property)"Dealer.ID")),
    Criteria.Select( // the specific properties to retrieve
        (Property)"CarItem.ID", // references the field in the above class
        (Property)"CarItem.Vin",
        (Property)"CarItem.Cost",
        (Property)"Dealer.ID",
        (Property)"Dealer.City",
        (Property)"Dealer.State"),
    Criteria.Where(
        (Property)"CarItem.Make" == "Geo" &&
        (Property)"CarItem.Model" == "Prism" &&
        (Property)"Dealer.State" == "ND")
    Criteria.OrderBy((Property)"Dealer.Cost"));

```

FIG. 6

FIG. 7



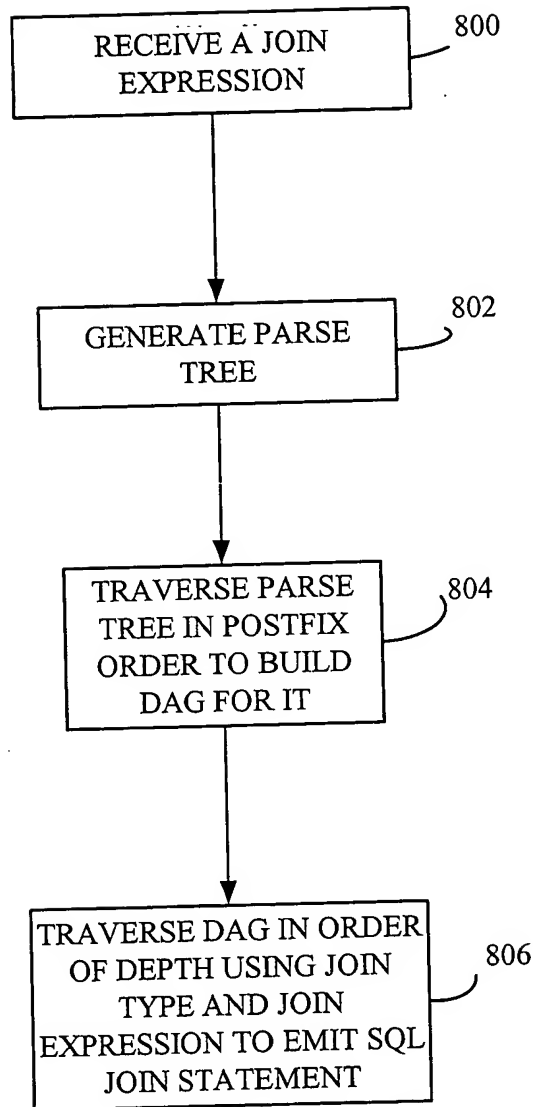


FIG. 8

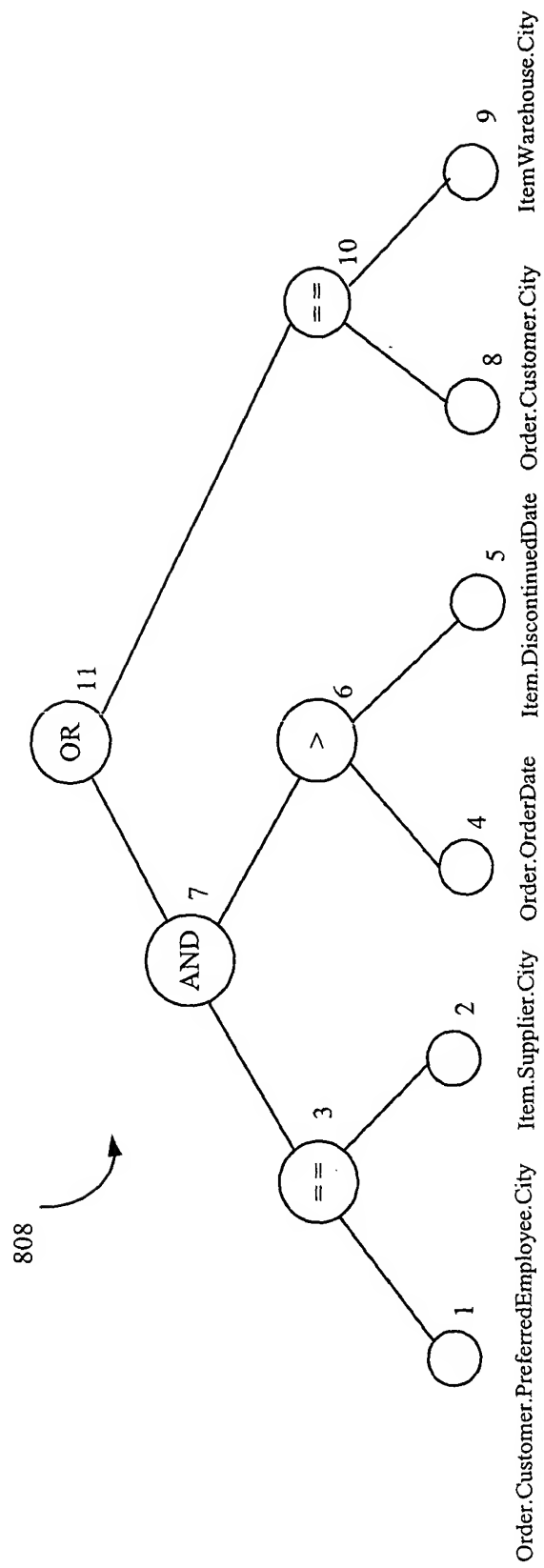
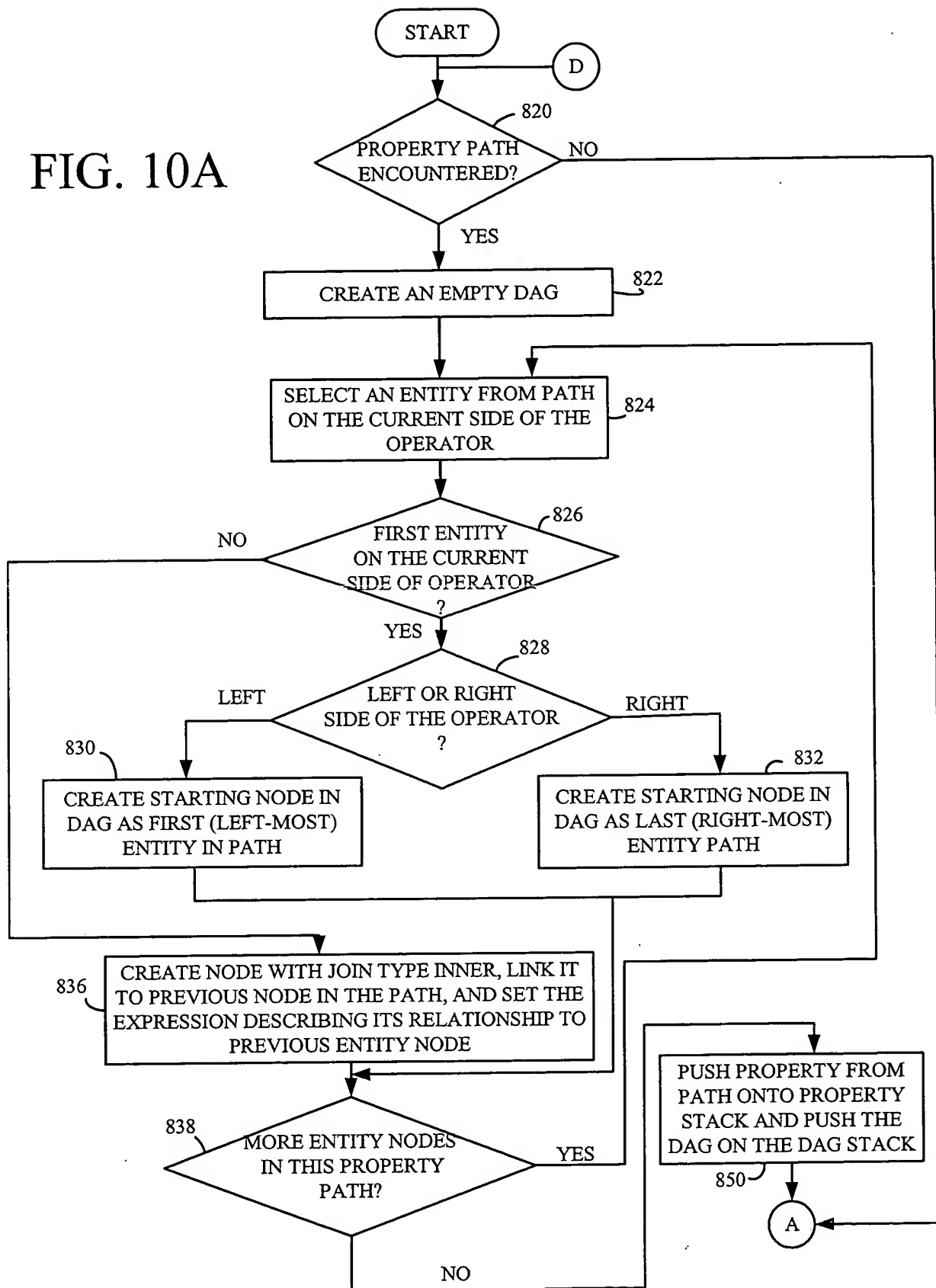


FIG. 9

FIG. 10A

```
graph TD
    D((D)) --> 820{PROPERTY PATH ENCOUNTERED?}
    820 -- NO --> A((A))
    820 -- YES --> 822[CREATE AN EMPTY DAG]
    822 --> 824[SELECT AN ENTITY FROM PATH ON THE CURRENT SIDE OF THE OPERATOR]
    824 --> 826{FIRST ENTITY ON THE CURRENT SIDE OF OPERATOR?}
    826 -- NO --> A
    826 -- YES --> 828{LEFT OR RIGHT SIDE OF THE OPERATOR?}
    828 -- LEFT --> 830[CREATE STARTING NODE IN DAG AS FIRST (LEFT-MOST) ENTITY IN PATH]
    828 -- RIGHT --> 832[CREATE STARTING NODE IN DAG AS LAST (RIGHT-MOST) ENTITY IN PATH]
    830 --> 836[CREATE NODE WITH JOIN TYPE INNER, LINK IT TO PREVIOUS NODE IN THE PATH, AND SET THE EXPRESSION DESCRIBING ITS RELATIONSHIP TO PREVIOUS ENTITY NODE]
    832 --> 836
    836 --> 838{MORE ENTITY NODES IN THIS PROPERTY PATH?}
    838 -- YES --> 850[PUSH PROPERTY FROM PATH ONTO PROPERTY STACK AND PUSH THE DAG ON THE DAG STACK]
    850 --> A
    838 -- NO --> 824
```



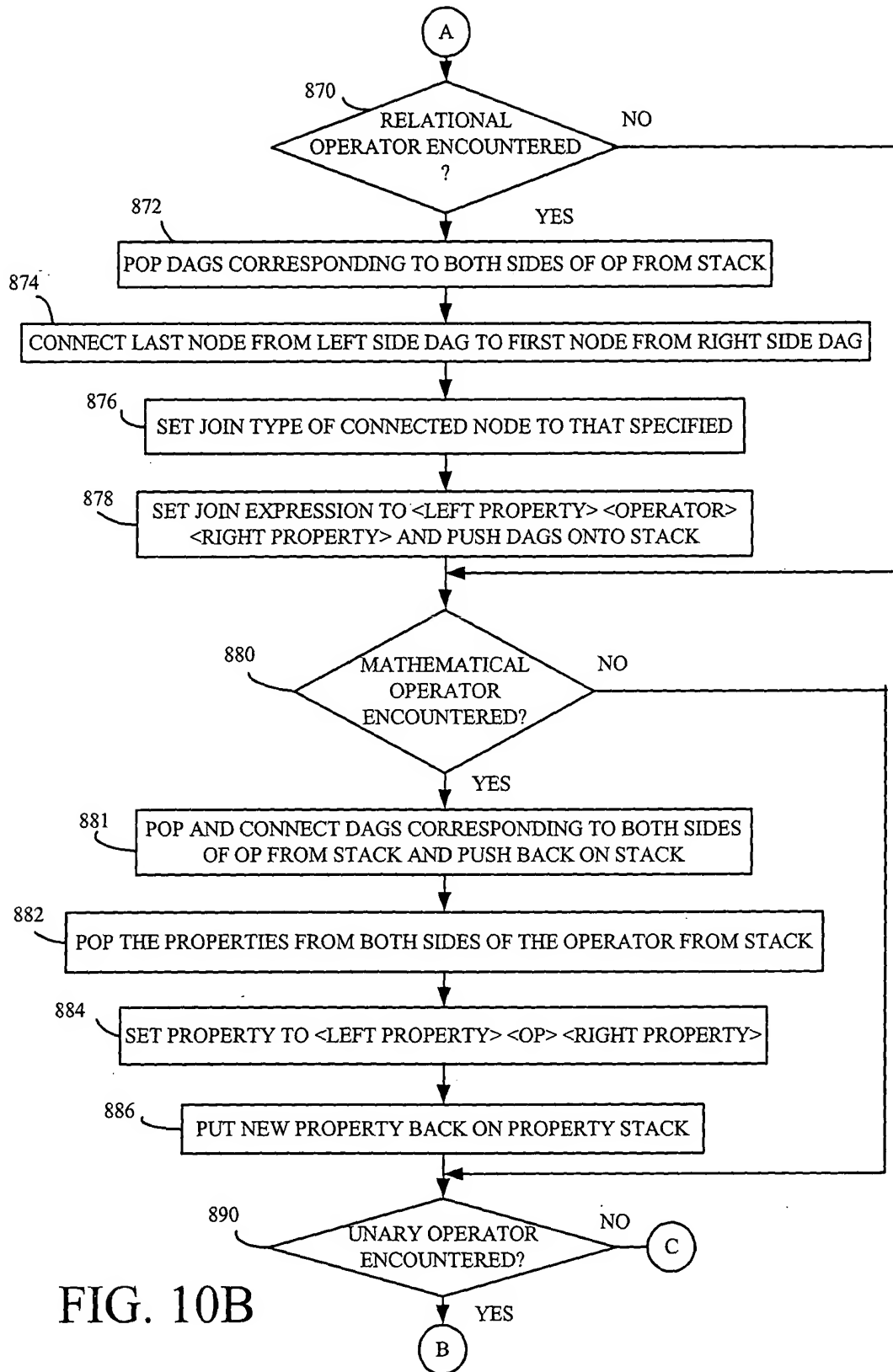


FIG. 10B

FIG. 10C-1

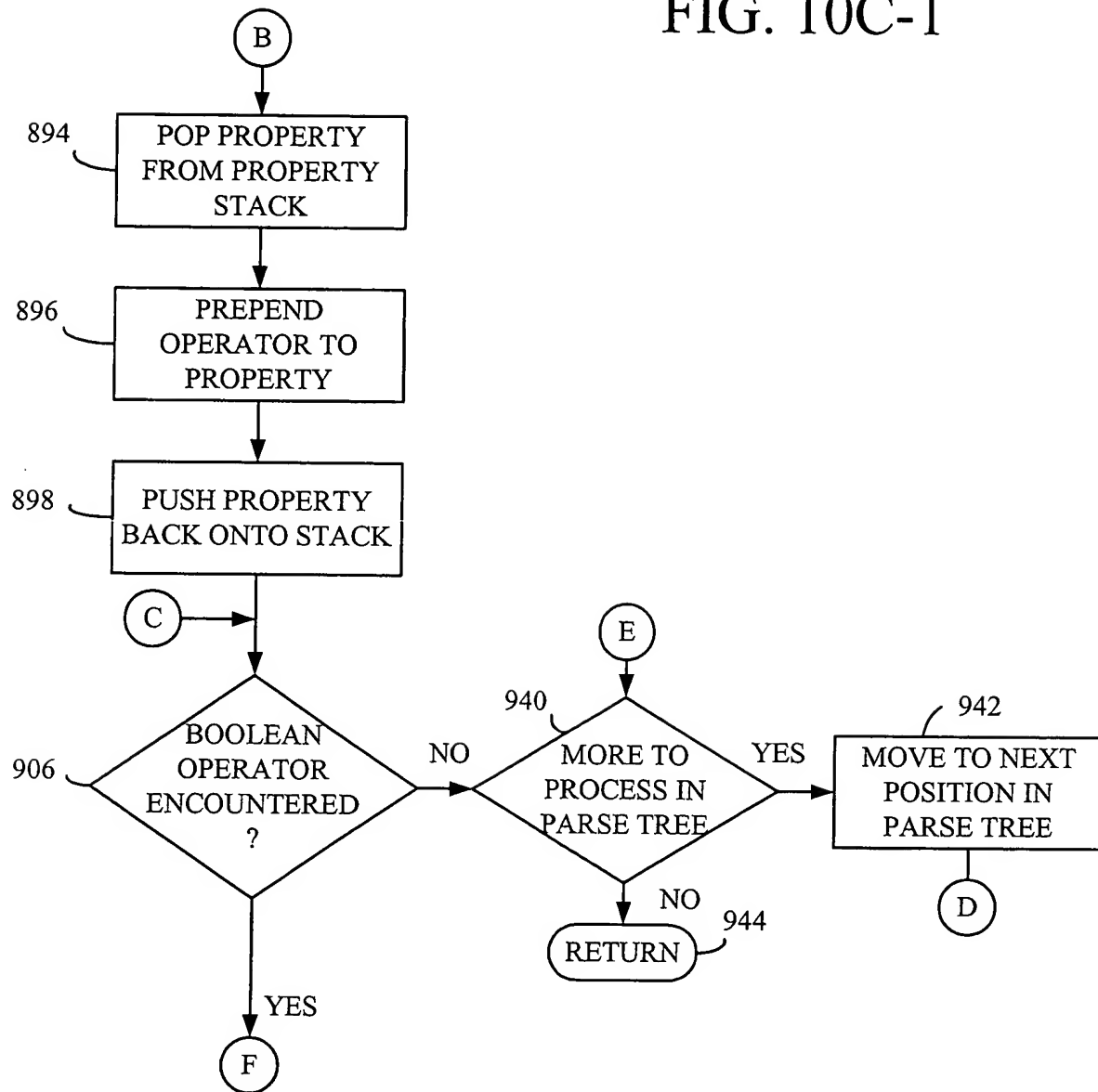
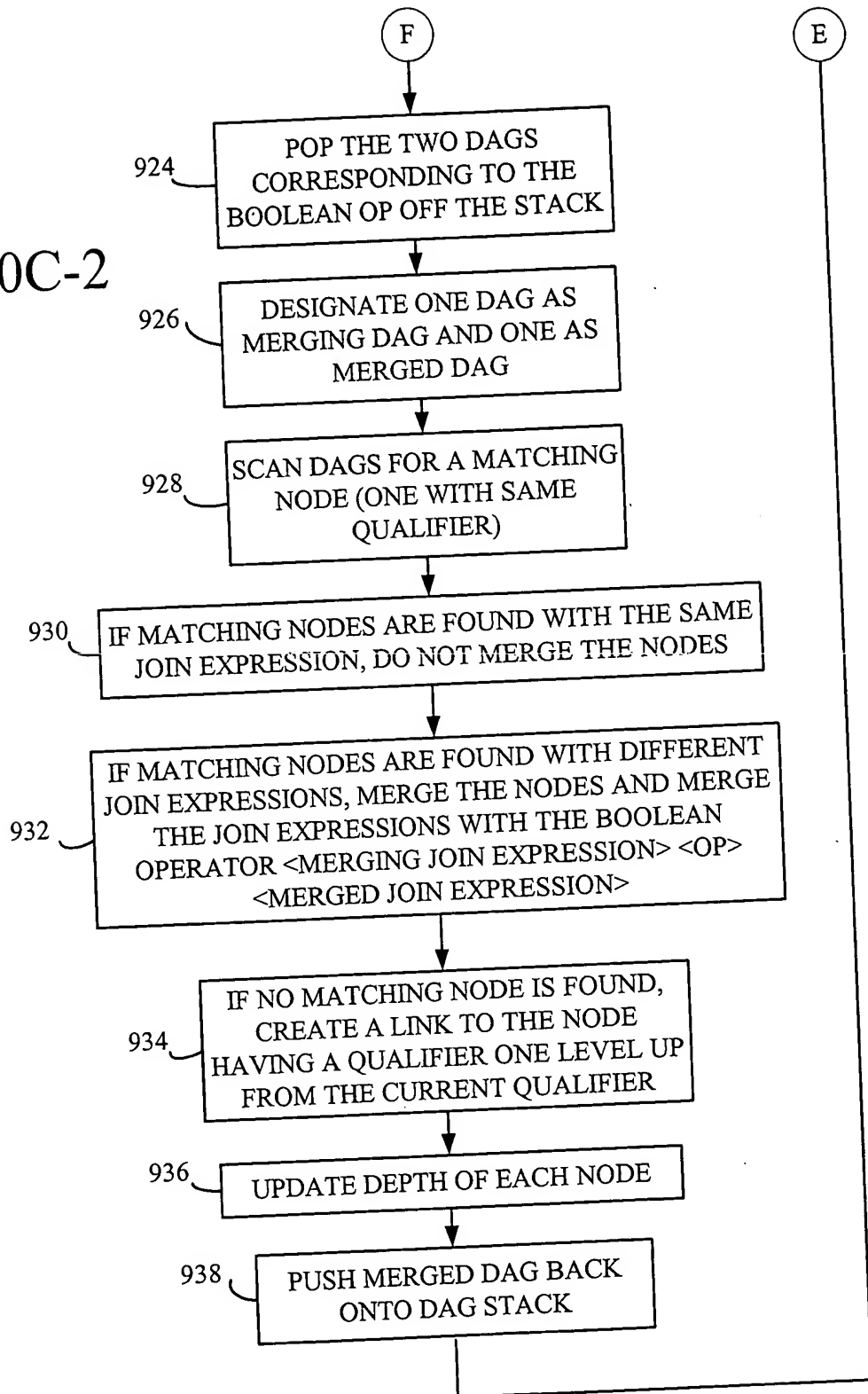


FIG. 10C-2



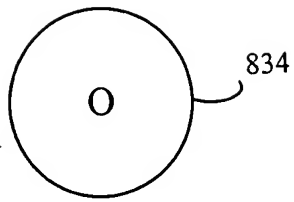
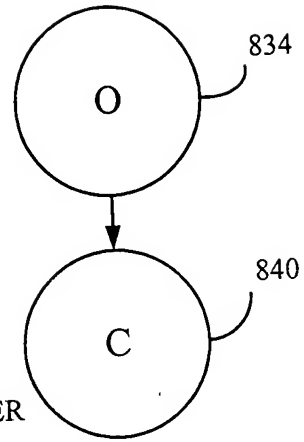


FIG. 11A



JOIN TYPE=INNER
EXPRESSION

FIG. 11B

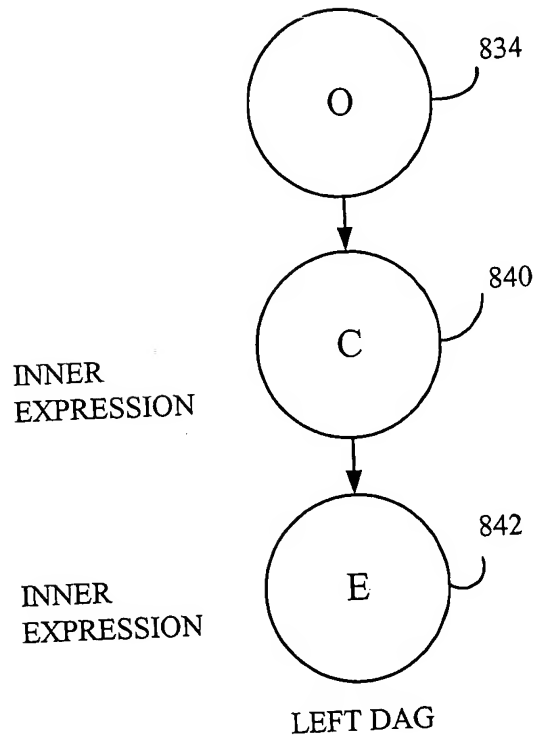


FIG. 11C

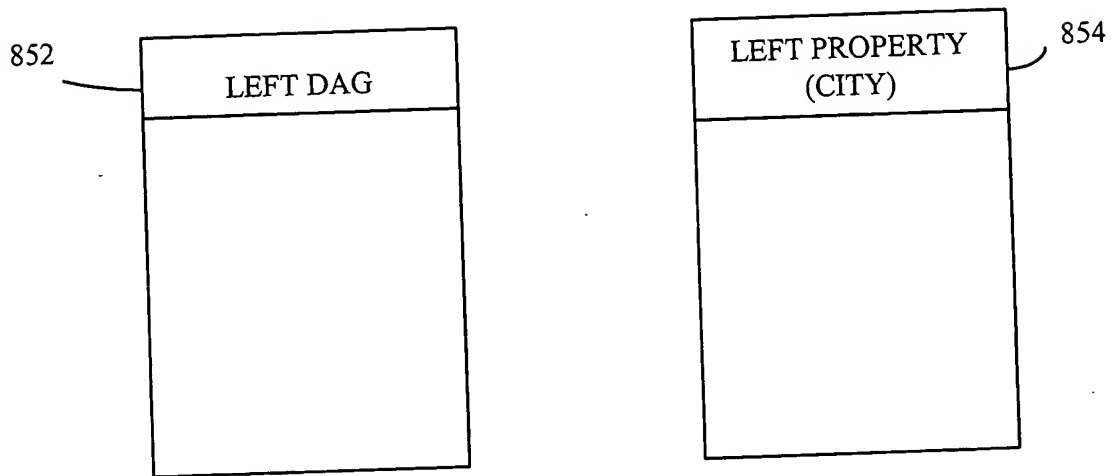


FIG. 11D

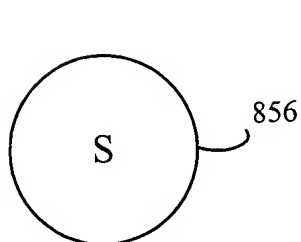
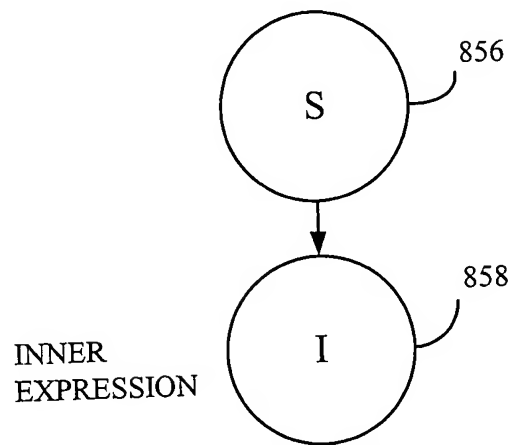


FIG. 11E



RIGHT DAG

FIG. 11F

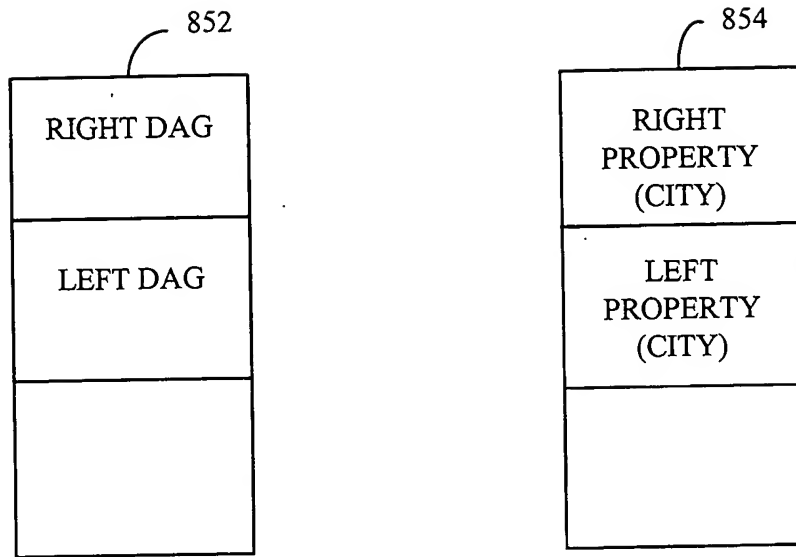
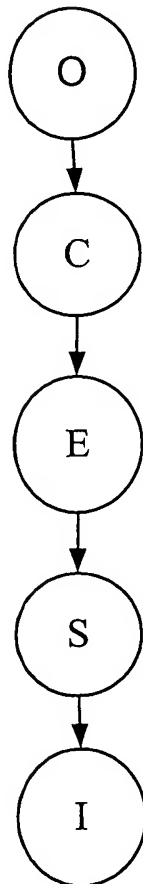


FIG. 11G

FIG. 12



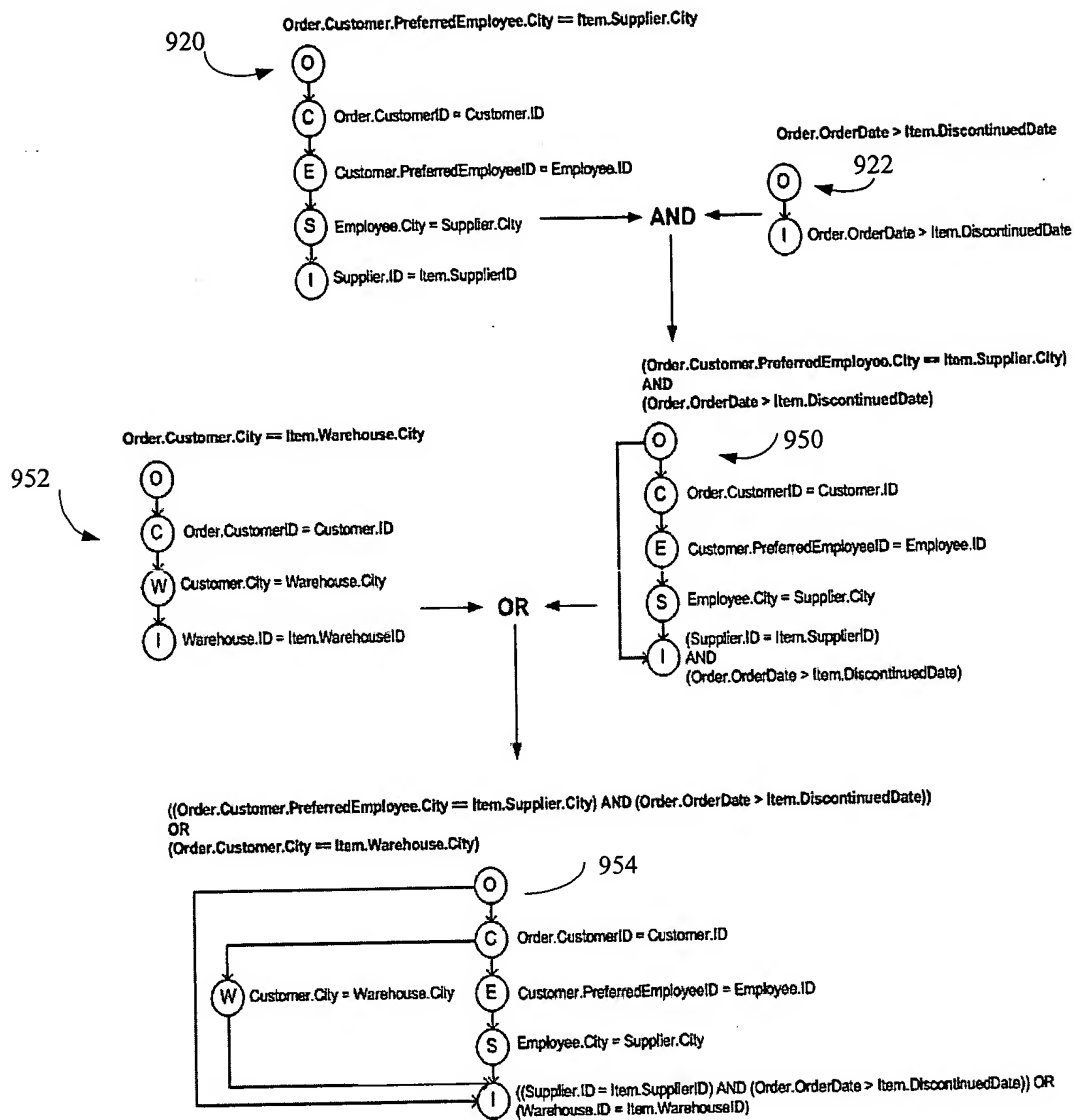


FIG. 13

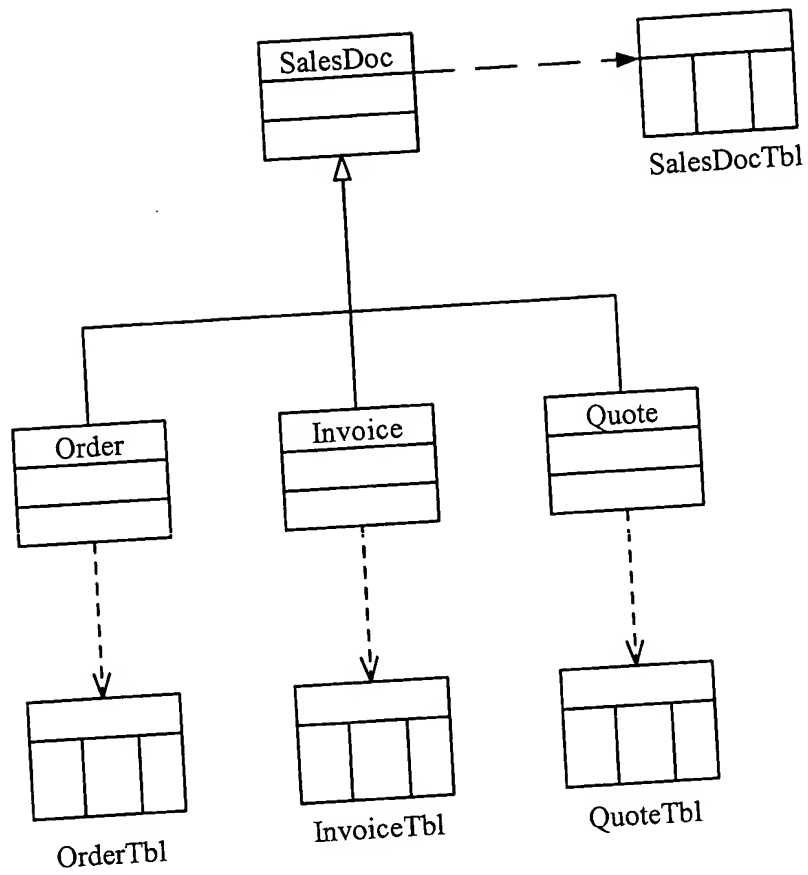


FIG. 14

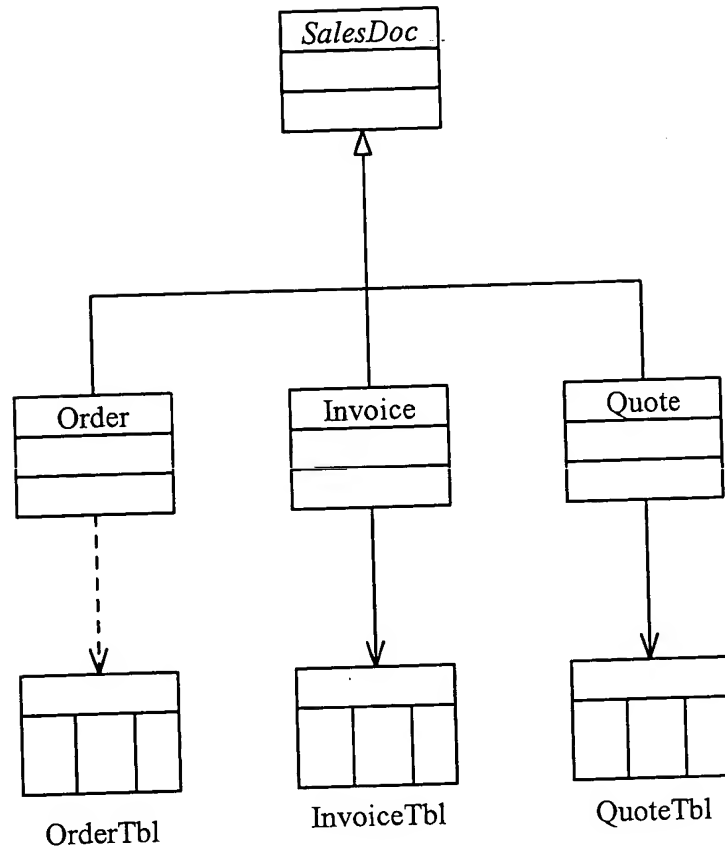


FIG. 15

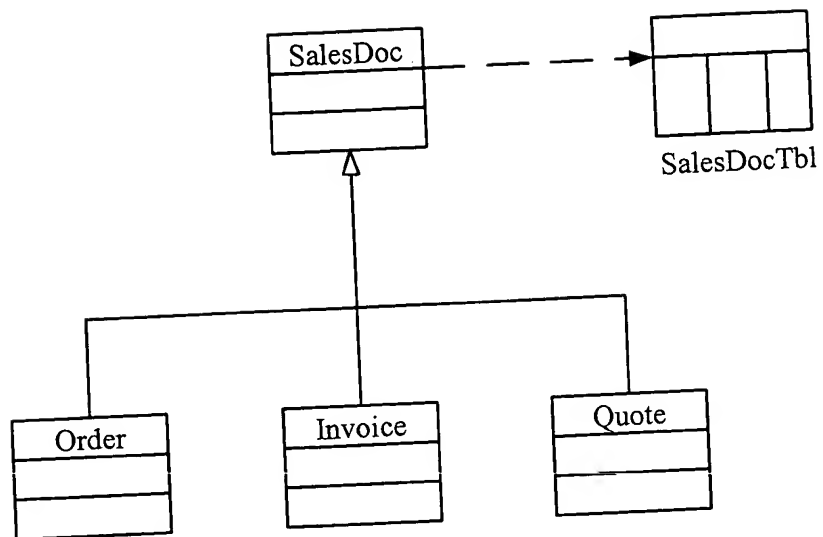


FIG. 16

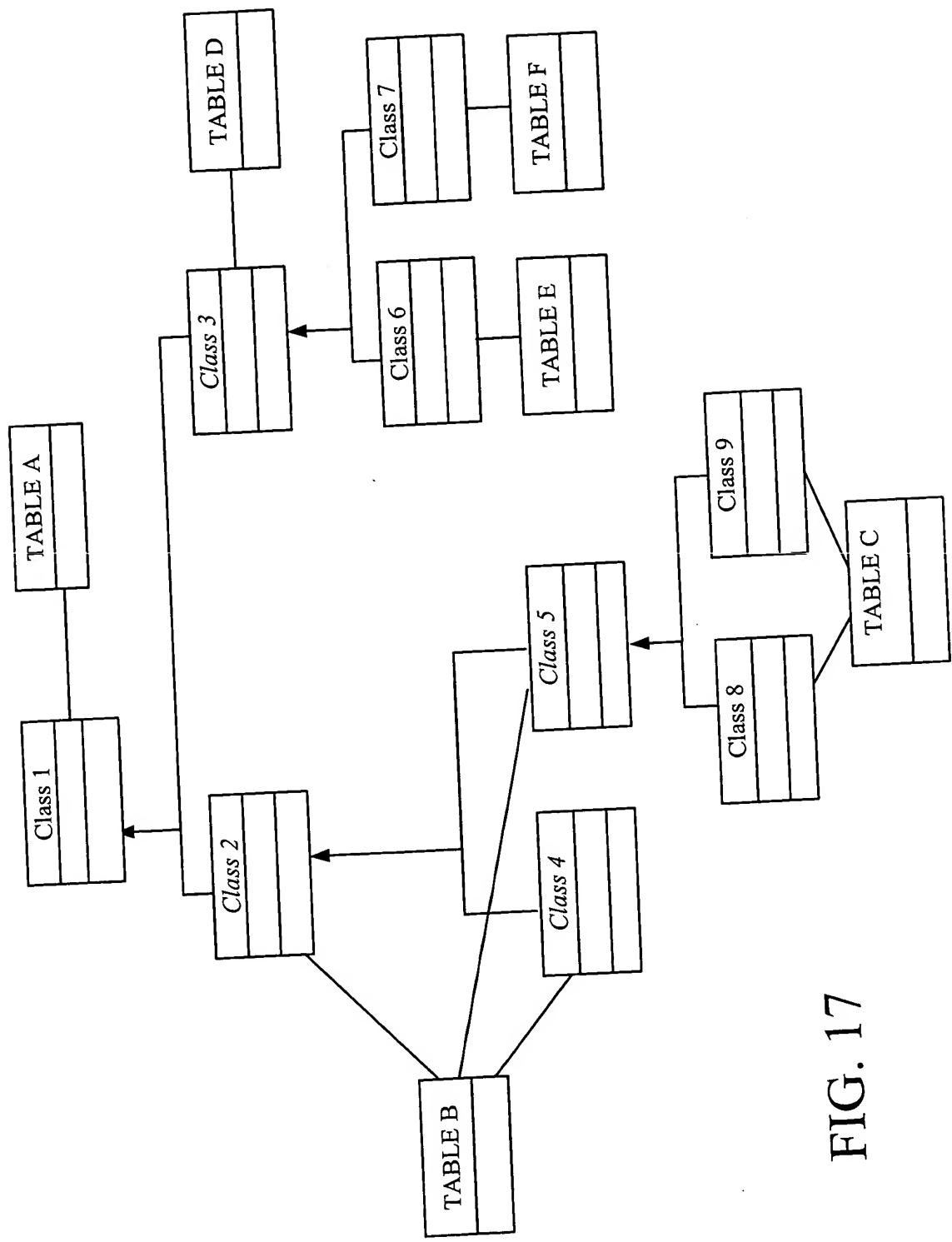


FIG. 17

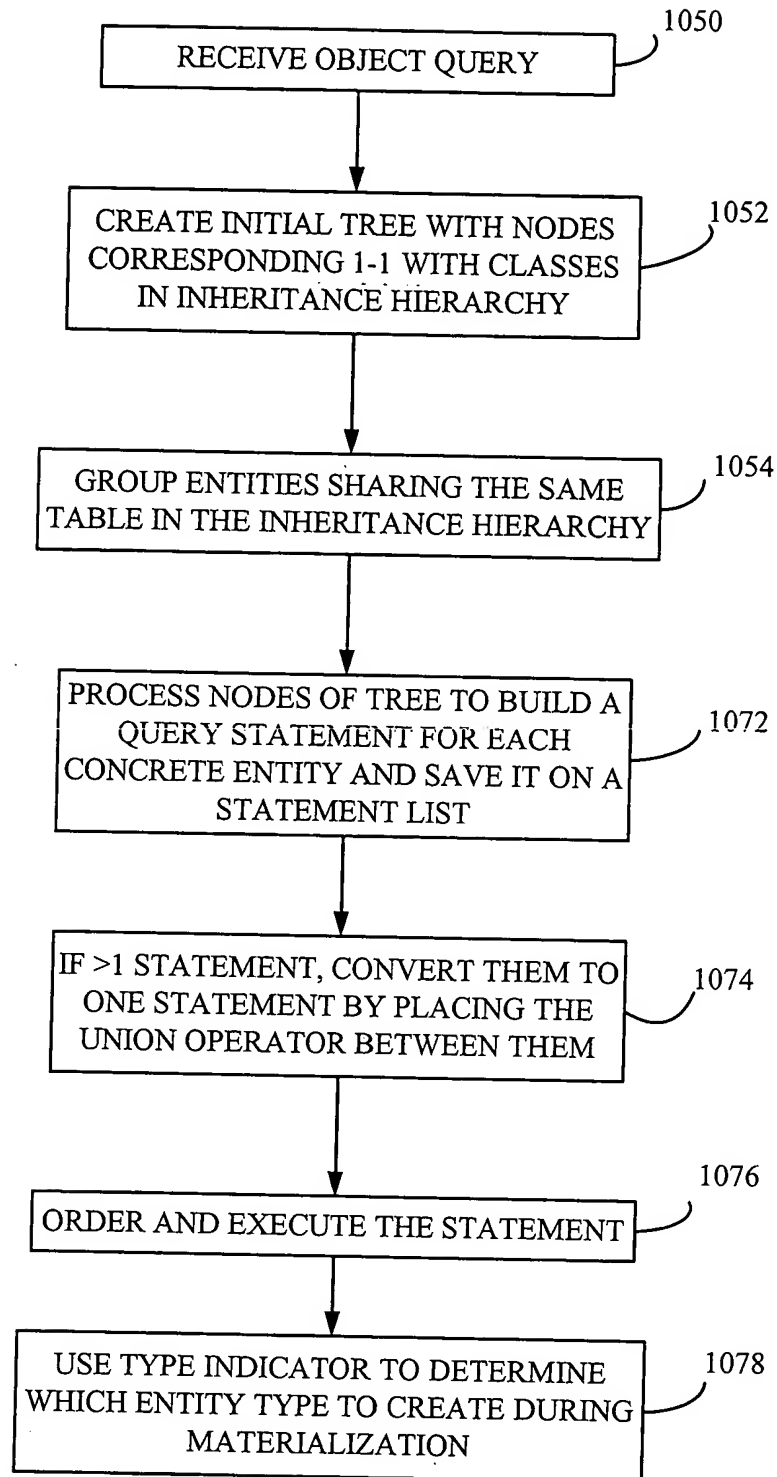


FIG. 18

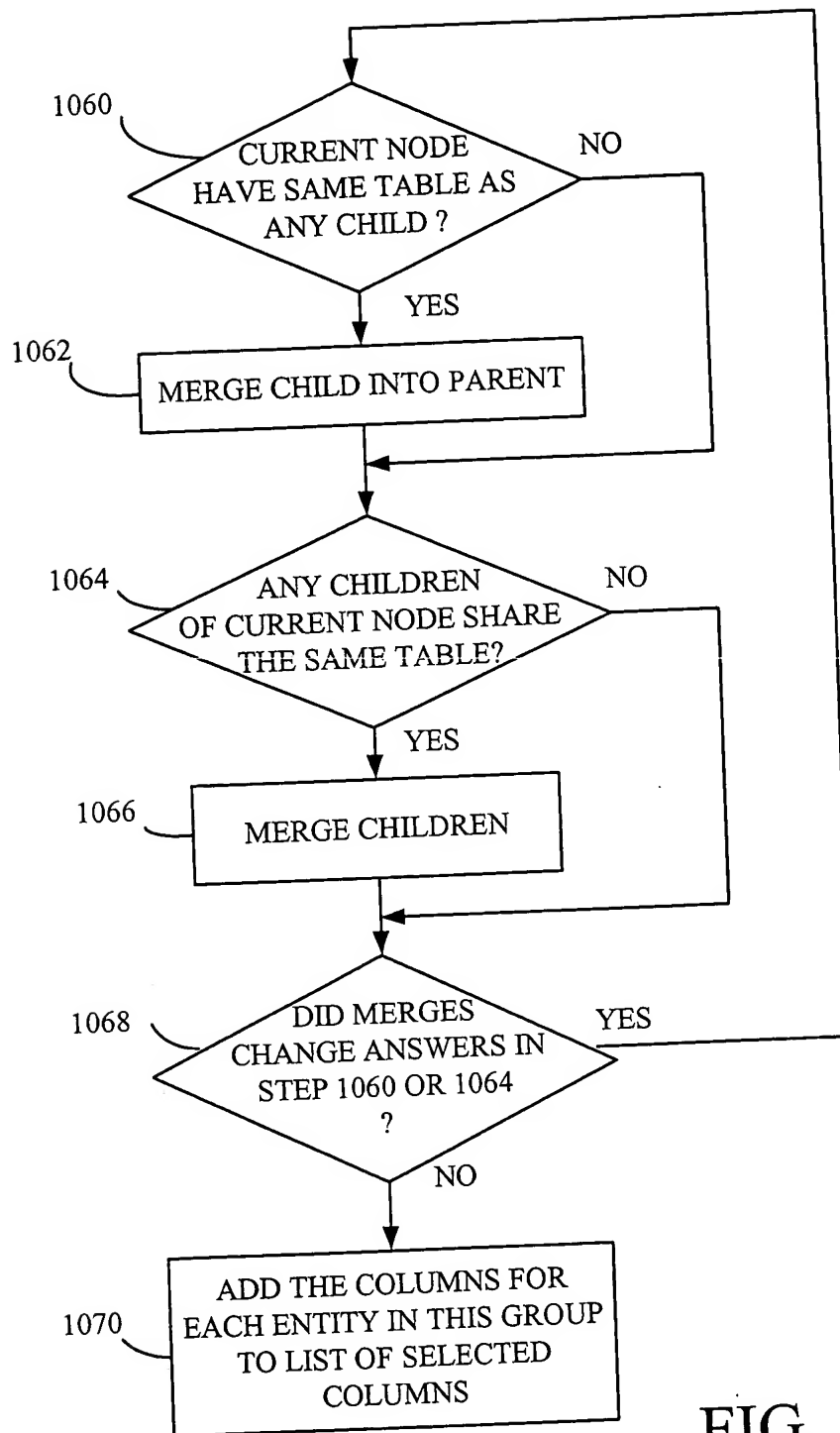


FIG. 18-1

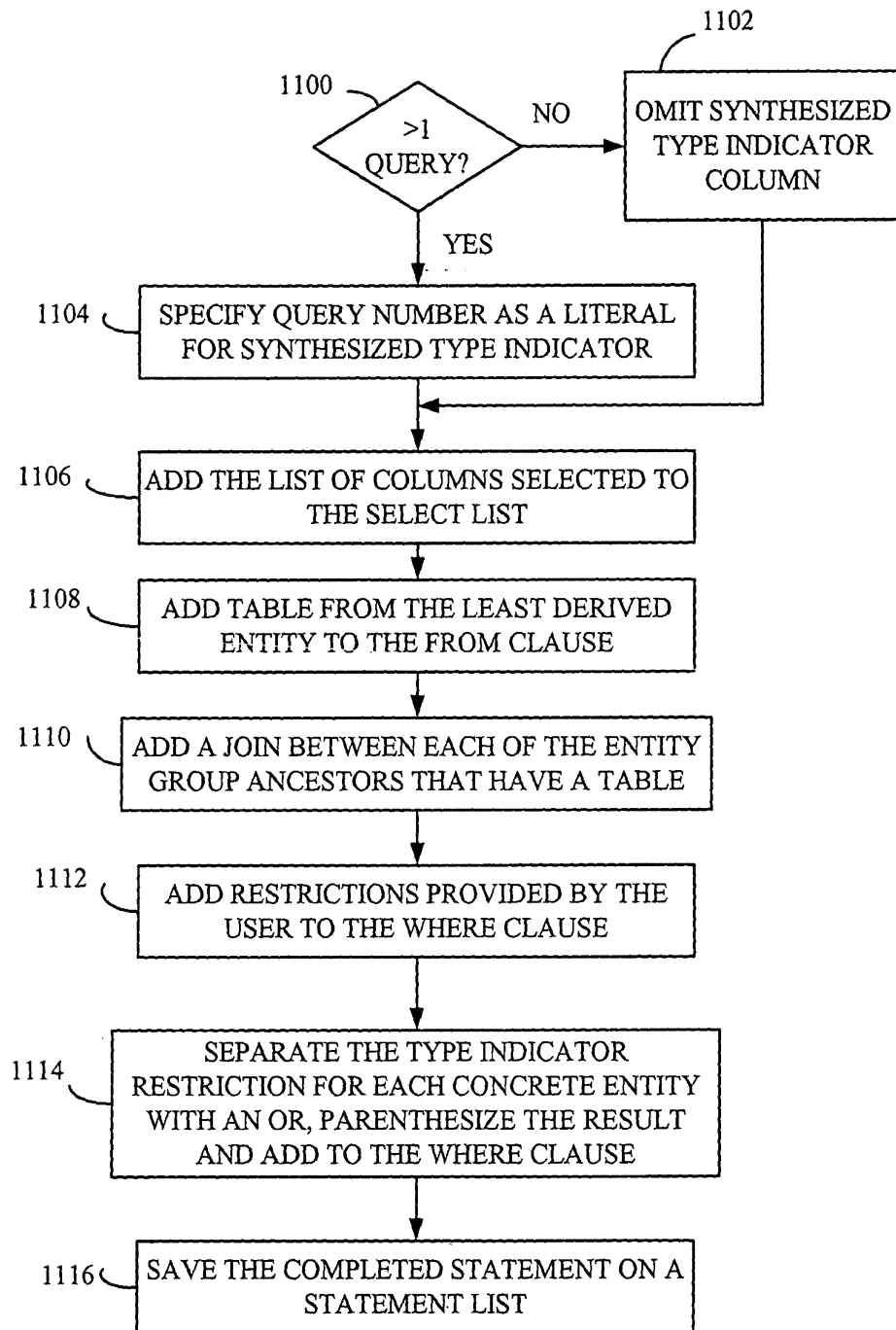


FIG. 18-2

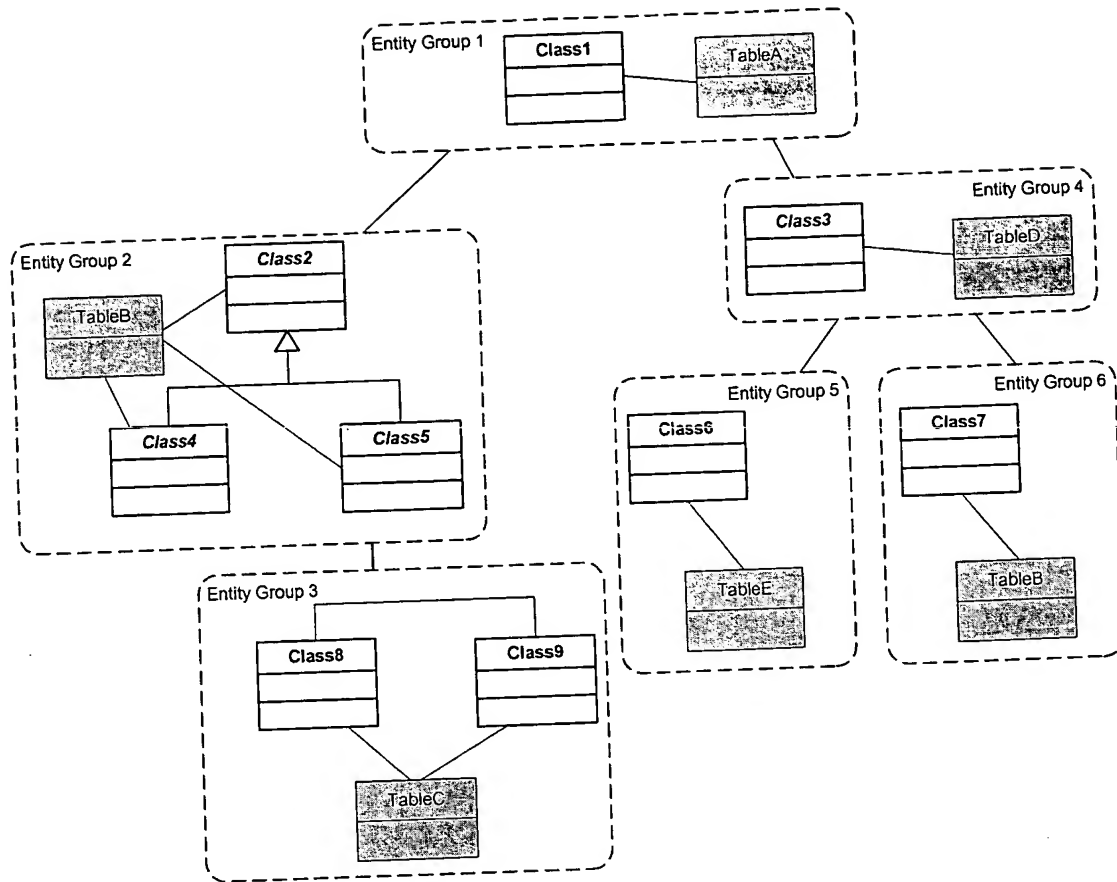


FIG. 19

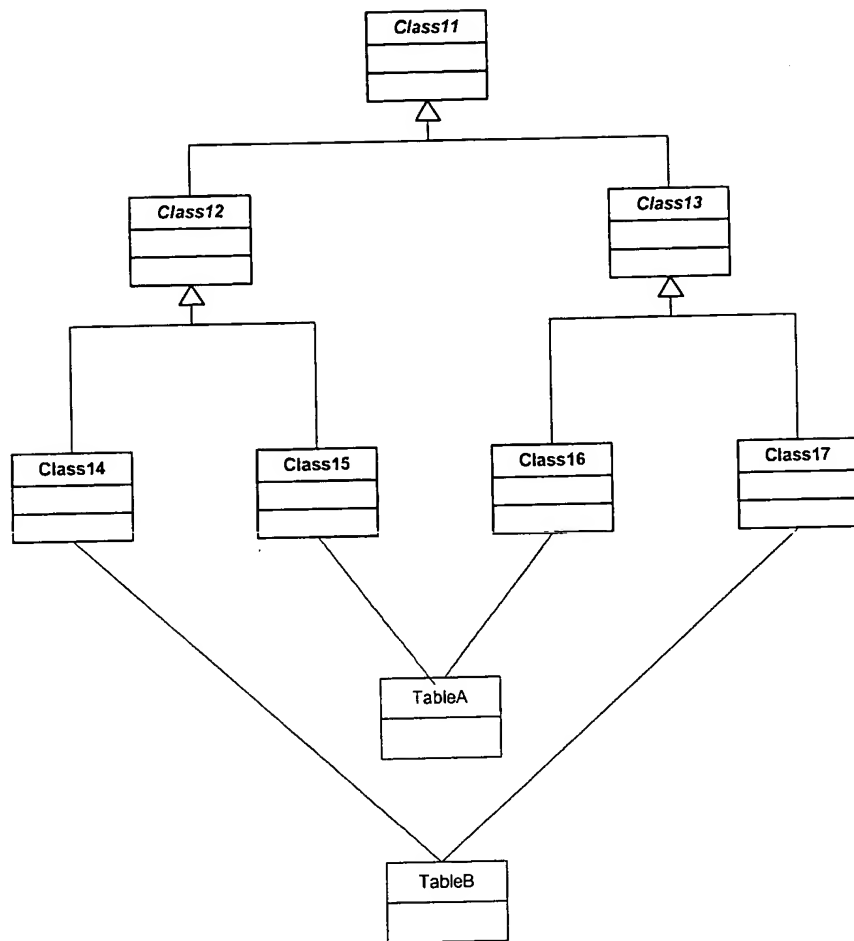


FIG. 20

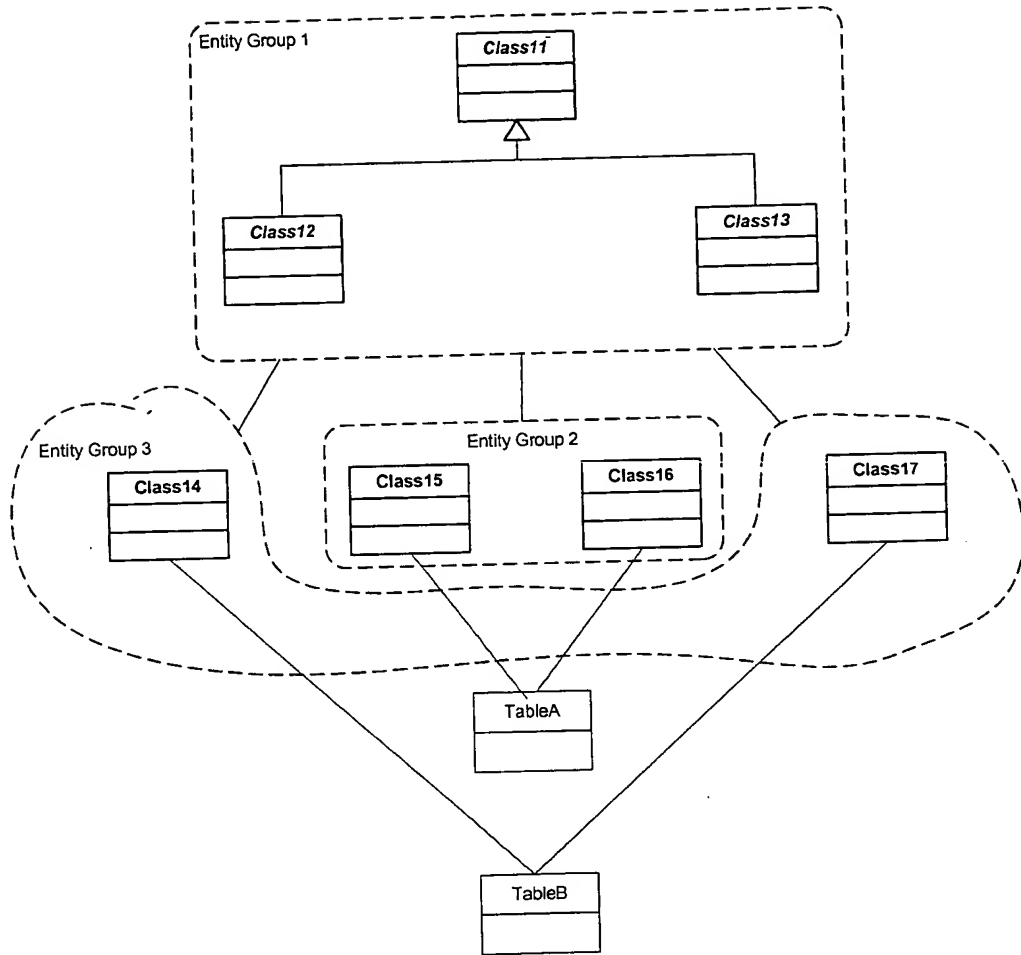


FIG. 21

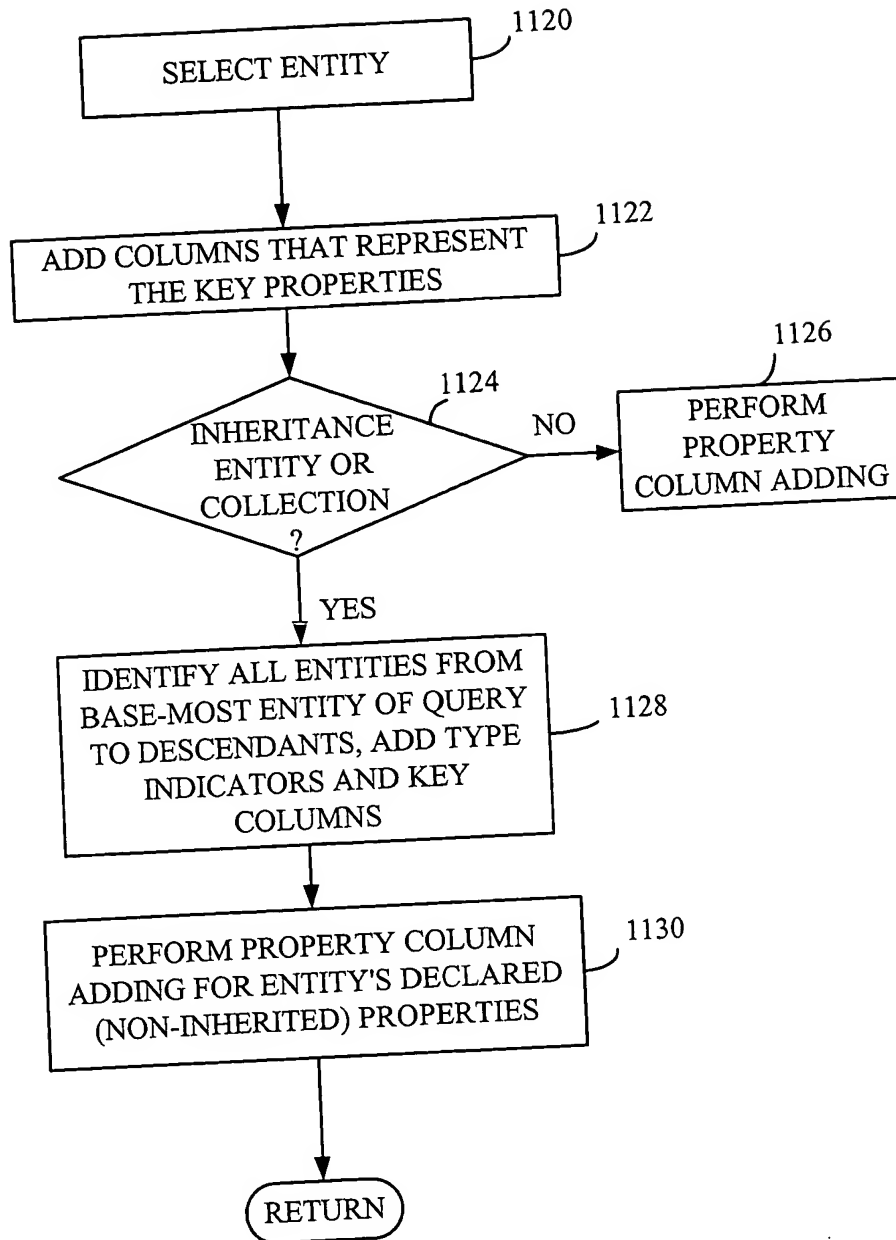


FIG. 22

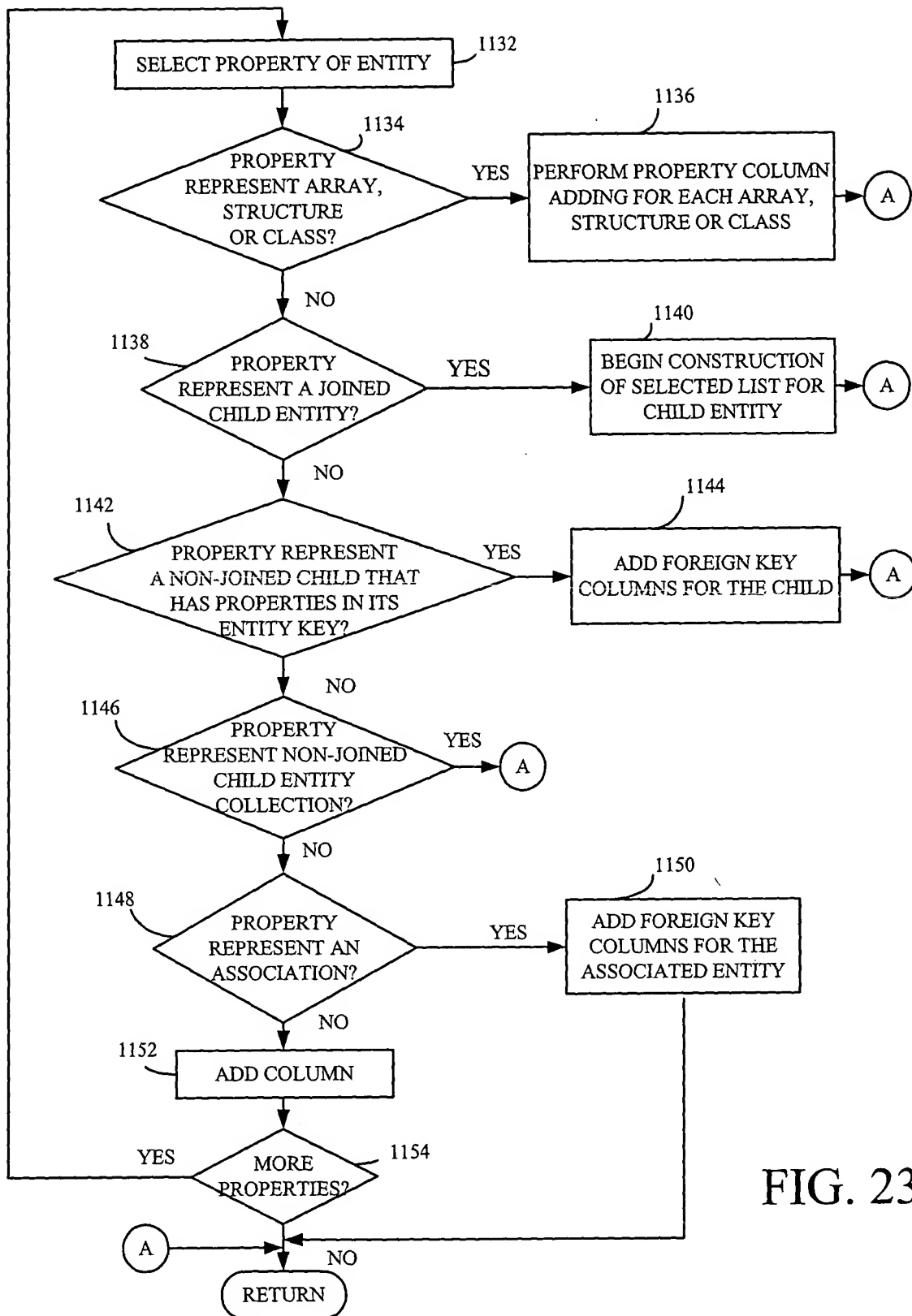


FIG. 23

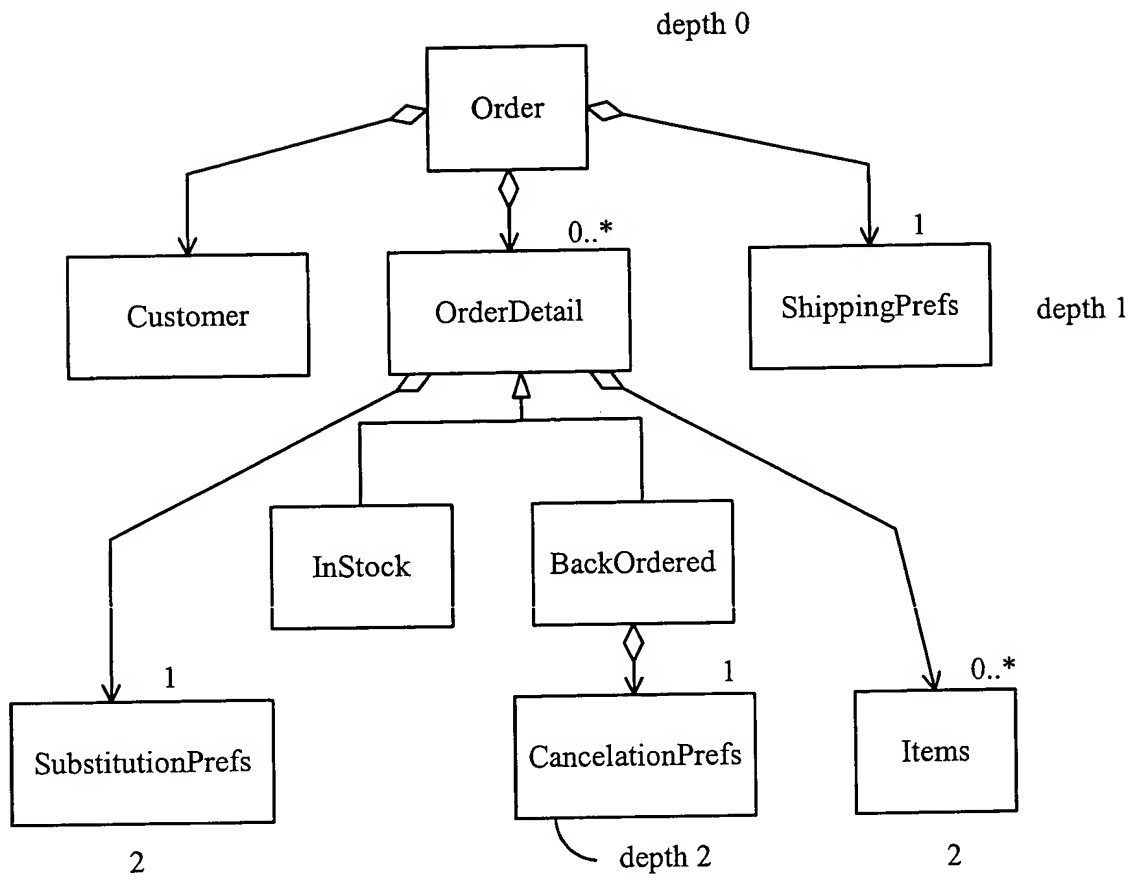
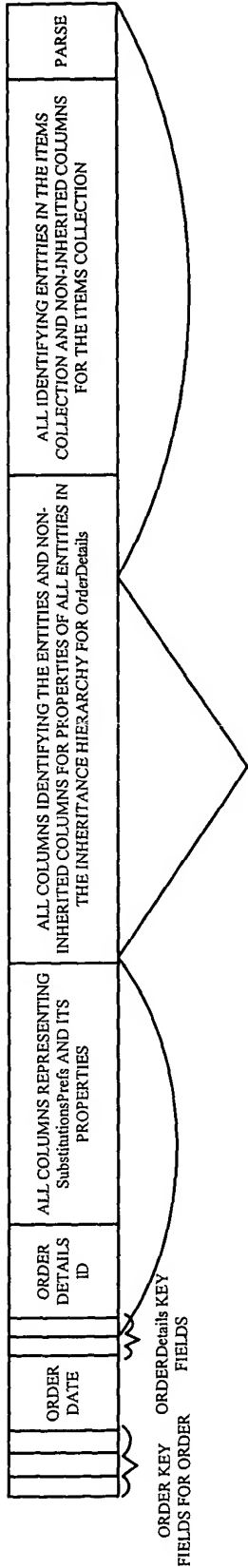


FIG. 24

1160

FIG. 25



1162

TAX	SUBTOTAL	TOTAL	ALL COLUMNS IDENTIFYING ShippingPrefs AND COLUMNS FOR ITS PROPERTIES
-----	----------	-------	--

```

CLASS OrderDetail {
    ID
    SubstitutionP
    refs
    Items
    Collection
    Misc
}

```

```

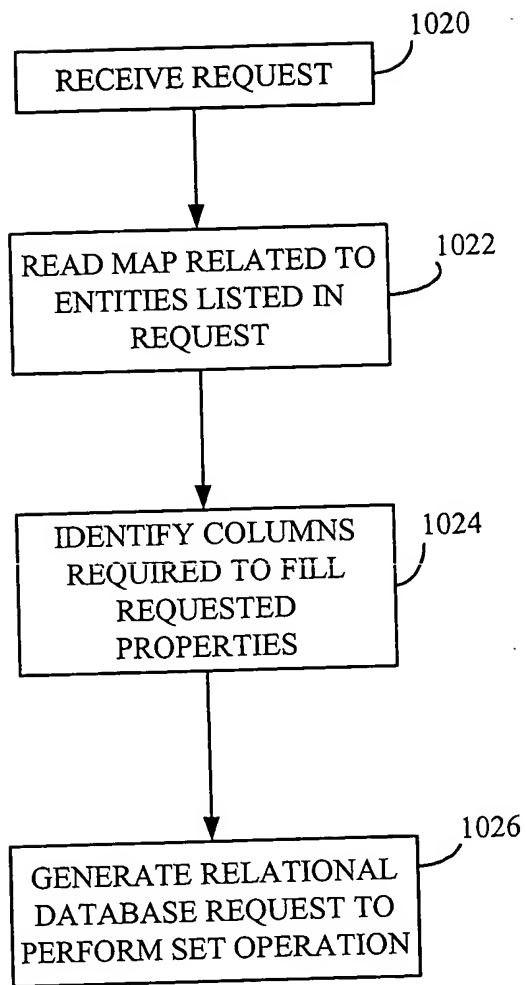
CLASS ORDER {
    ID
    DATE
    OrderDDetails
    Collection
    Tax
    Subtotal
    Total
    ShippingPrefs
}

```

FIG. 25A

FIG. 25B

FIG. 27



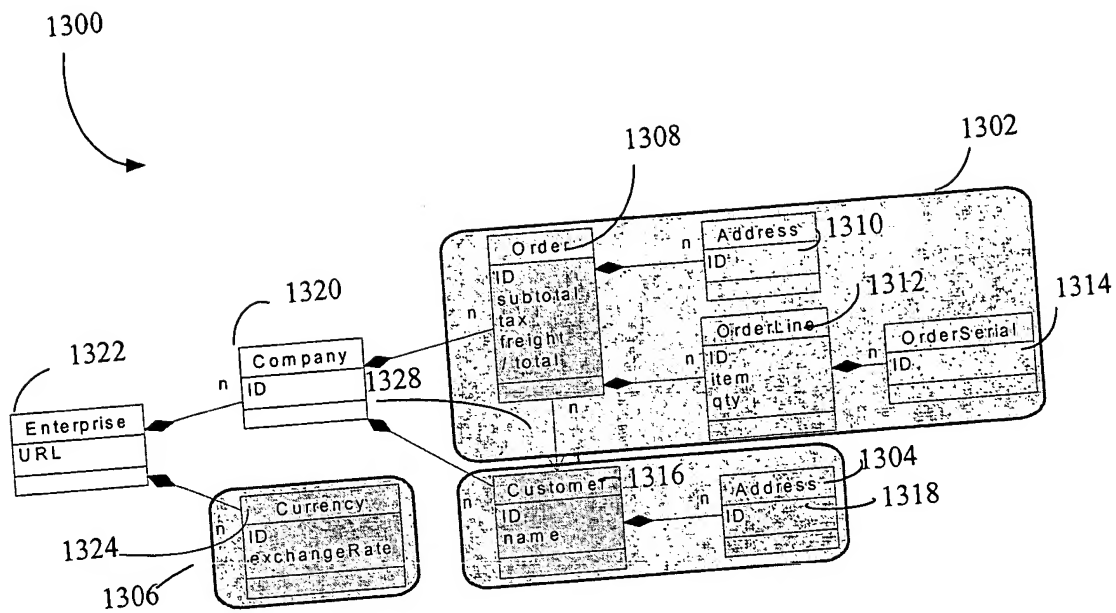


FIG. 28

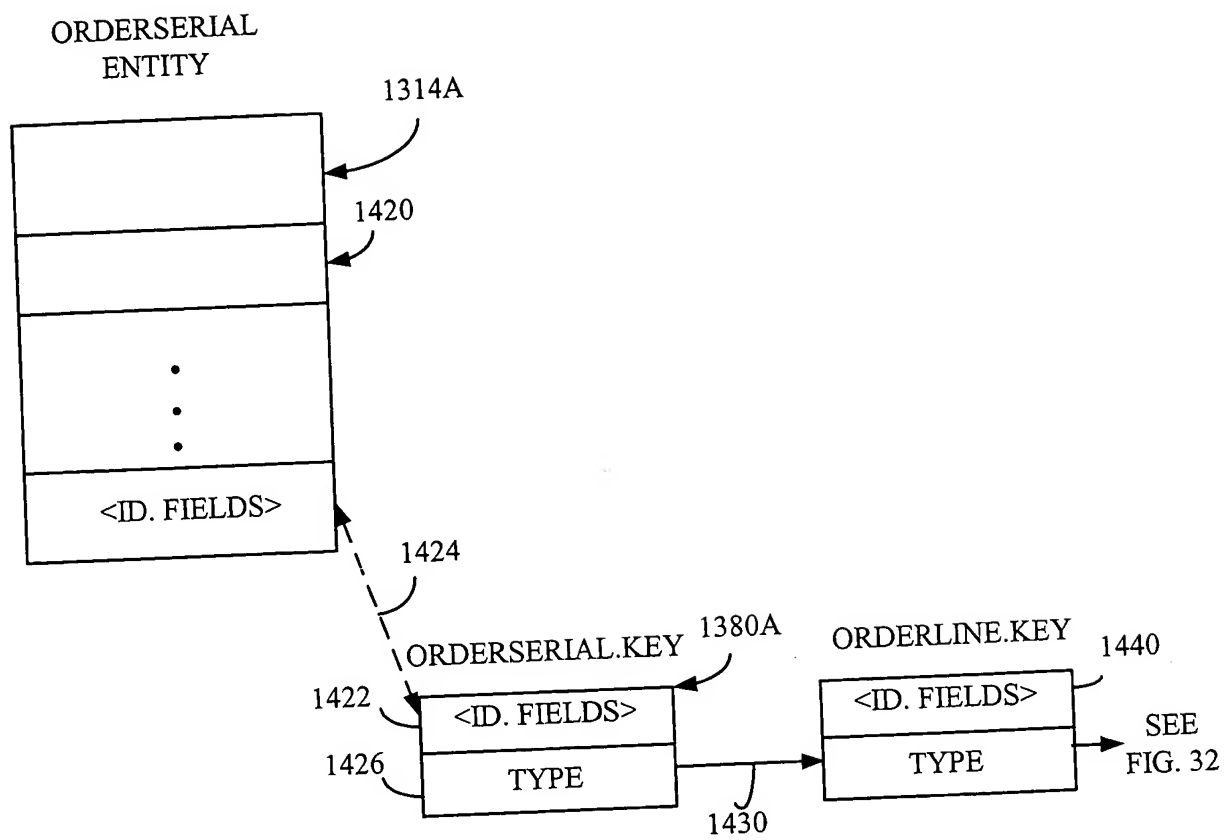


FIG. 29

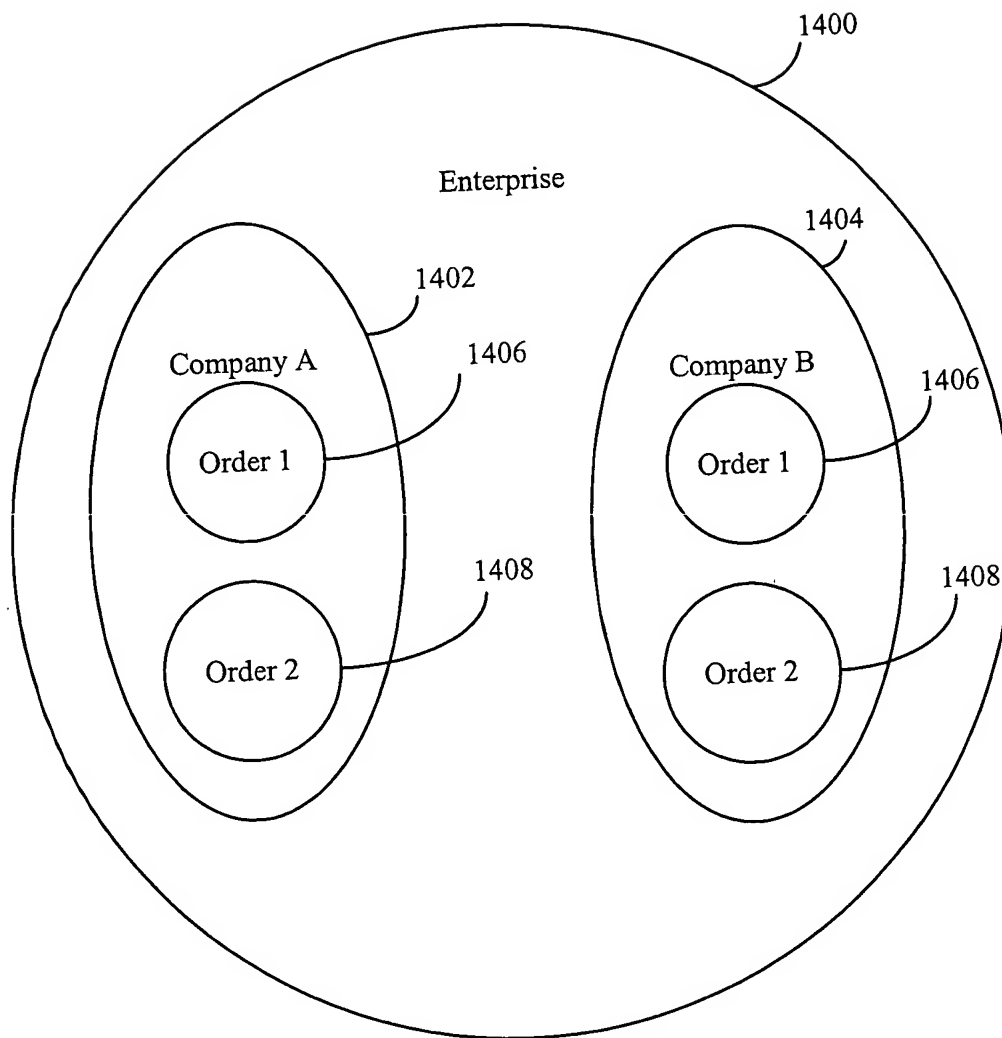


FIG. 30

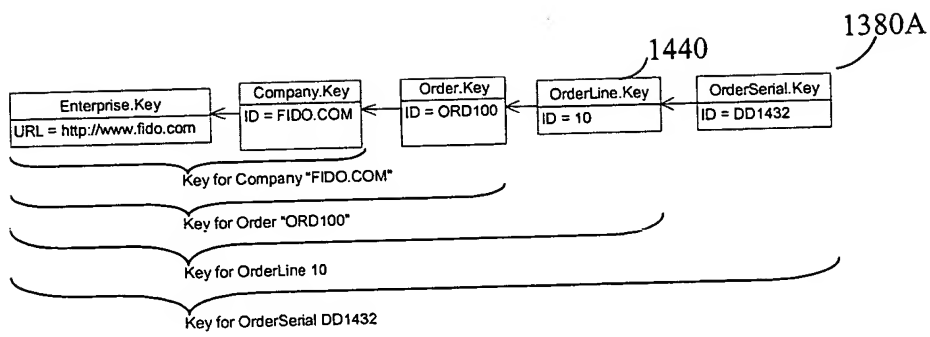


FIG. 31

1544

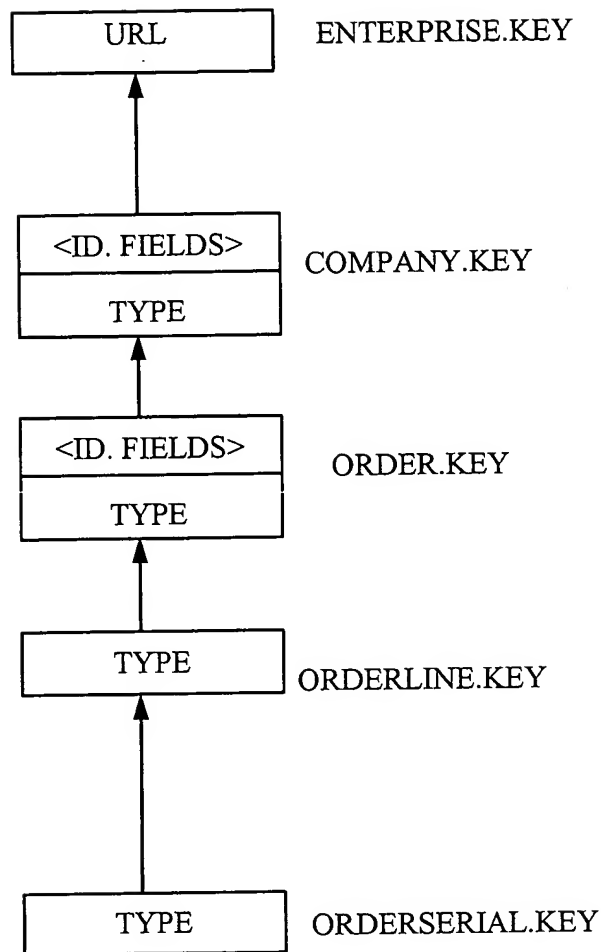


FIG. 32

1350



COMPANY_ID 1352	ORDER_ID 1354	ORDERLINE_ID 1356	SERIAL NO. 1358	OTHER COLUMNS	
• • •	• • •	• • •	• • •	• • •	• • •

FIG. 33